

FLORENCE COPPER INC.

1575 W. Hunt Highway, Florence, Arizona 85132 USA

florencecopper.com

March 8, 2021

U.S. Environmental Protection Agency Region IX, (WTR-4-2) 75 Hawthorne Street San Francisco, California 94105

Attention: Nancy Rumrill

Water Division

Subject: Response to EPA's February 10, 2021 Request for Information Regarding

Underground Injection Control (UIC) Permit Application No. R9UIC-AZ3-FY19-1

Florence Copper Project, Florence, Arizona

Dear Ms. Rumrill:

Florence Copper Inc. (FCI) responds, below, to EPA's February 10, 2021 requests for information regarding the above-referenced UIC permit application.

EPA's Request No. 1:

Provide a list of all water supply wells located outside the area of review for the proposed project that are within 2 miles from the existing Aquifer Exemption (AE) boundary. This should include all public and private supply wells, regardless of use. Please include well name and/or number, owner, private or public, principle registered use, historical usage (human consumption/domestic supply, irrigation, livestock, industrial use, etc.), capacity and actual pumping rate if available, operating status, depth of source water, name of aquifer, well completion data, age of well, distance to the aquifer exemption boundary, and the primary source of well data. Please note if applicable Arizona Department of Water Resources (ADWR) records are available.

FCI's Response:

Information responsive to Request No. 1 is provided in Table 1 of this response. The information was obtained from ADWR.

Note:

- a. The well pumping rates reported in Table 1 are for years 2017, 2018 and 2019.
- b. The relevant ADWR well completion records for each of the wells listed in Table 1, to the extent they are available, are provided in Attachment 1 of this response.



EPA's Request No. 2:

Provide a map showing the areal extent of the existing aquifer exemption boundary, and each of the water supply well locations from the list requested in #1 above, identifying the wells by name/number. In addition, the map should include any water supply wells for the Town of Florence and the Merrill Ranch area regardless of distance from the existing aquifer exemption boundary. Note on the map all domestic/municipal water supply wells considered potentially down gradient of the exempt aquifer and hydraulically connected to it. If the wells are deemed horizontally and/or vertically isolated from the exempt aquifer, this should be noted. Use arrows to indicate the direction and speed of groundwater from the exempt aquifer. Describe evidence in the permit application and/or methodology used to conclude groundwater direction and speed. Provide copies of all applicable ADWR records.

FCI's Response:

Information responsive to Request No. 2 is provided in Figure 1 and Figure 2 of this response.

Note:

- a. Each of the down gradient wells shown in Figure 1 is horizontally isolated from the exempt aquifer and produces groundwater from the Lower Basin Fill Unit (LBFU).
- b. The direction of groundwater flow depicted in Figure 1 was determined based on water level elevation data collected during the 2020 Q4 groundwater monitoring event. Those data have been submitted to EPA with the 2020 Q4 groundwater monitoring report.
- c. The speed of groundwater flow depicted in Figure 1 was determined using the updated groundwater model described in Attachment A of the UIC permit application.

EPA's Request No. 3:

Are there any water supply wells used for human consumption and/or domestic purposes from the list requested in #1 above that are capturing (or that will be capturing) or producing water from the aquifer or a portion of the aquifer within the exempted area? If so, evaluate and describe in detail the capture zone analysis for these water wells. Please consider water production well #212512 in your response. In addition, provide a discussion of the potential for the capture zone of any nearby water supply well used for human consumption and/or domestic purposes to intersect the existing aquifer exemption boundary during the lifetime of the well. Provide calculations, input values, final results, and the basis for any assumptions.

FCI's Response:

Haley & Aldrich, Inc. conducted a capture zone analysis using the updated groundwater flow model described in Attachment A of the UIC permit application.

The capture zone analysis consisted of two parts: (1) an assessment of flow from the edge of the in-situ copper recovery (ISCR) wellfield to the aquifer exemption boundary; and (2) a particle tracking simulation of flow originating from the edge of the aquifer exemption boundary:



- 1. The analysis indicates that it will take more than 90 years for groundwater flowing horizontally through bedrock from the edge of the ISCR wellfield to arrive at the aquifer exemption boundary. This is based on an average flow velocity of 0.015 feet per day (5.3 feet per year) over the 500-foot distance from the edge of the wellfield to the exemption boundary. The average flow velocity of 0.015 feet per day was determined using the groundwater model described in Attachment A of the UIC permit application.
- 2. The particle tracking simulation was conducted as follows:
 - a. Particles were allowed to migrate from the edge of the aquifer exemption boundary in response to ambient groundwater flow conditions and supply well pumping influences.
 - b. The well pumping rates simulated in the model, except for well 55-212512, were set at 2019 rates or at 2018 rates when no 2019 pumping was reported. 1
 - c. ADWR's records indicate that no operational pumping occurred at well 55-212512 in 2019 or in any previous year. It is conceivable that well 55-212512 is inactive or incapable of being operated. However, for purposes of the simulation, well 55-212512 was turned on and operated at a pumping rate of 375 gallons per minute (gpm). That rate is half of the well's *test* pumping rate of 750 gpm which was reported in 2006, represents a 50 percent duty cycle, and assumes that the well could actually be operated over a meaningful period of time at the test pumping rate. This pumping rate and duty cycle are considered conservative given that no groundwater pumping has been reported from this well since it was constructed, and consequently an assigned pumping rate of zero would be warranted.
 - d. The simulation was run for a period of 55 years. This reflects the 25 years of ISCR facility operations anticipated in the UIC permit application and a hypothetical 30-year period following facility closure at the completion of restoration of the exempted aquifer according to the terms and conditions of the permit. Accordingly, in the simulation, the ISCR wellfield remained on for the first 25 years and then was turned off for the remaining 30 years.
 - e. Groundwater flow velocities employed in the simulation were determined using the groundwater model described in Attachment A of the UIC permit application. The typical groundwater flow velocity in the LBFU is 0.20 feet per day (75 feet per year) and the typical groundwater flow velocity within the UBFU is 0.45 feet per day (166 feet per year).

The model files used for the particle tracking simulation are provided in electronic format in Attachment 2 of this response.

¹ The year 2019 is the most recent year for which well pumping data are available from ADWR. Pumping data for 2020 will not be available from ADWR until after March 31, 2021.



Nancy Rumrill, U.S. Environmental Protection Agency March 8, 2021 Page 4 of 6

The capture zone analysis indicates that, among the wells listed in Table 1, none of the wells that is registered for human consumption and/or domestic purposes with ADWR could capture or produce water from within the limits of the aquifer exemption during the 55-year timeframe of the particle tracking simulation.

With respect specifically to well 55-212512:

- → It is the only well registered for human consumption and/or domestic purposes that is potentially down gradient of the aquifer exemption area.
- → If the well is operated as modeled in the simulation, then it would not capture or produce water originating at the boundary of the aquifer exemption during the 55-year timeframe of the particle tracking simulation.

Figure 3 of this response shows the 55-year particle traces with well 55-212512 running for the duration of the particle tracking simulation and also turned off for the duration of the simulation.

Haley & Aldrich also ran the particle tracking simulation for 150 years, for purposes of sensitivity analysis. That simulation showed that none of the wells that is registered for human consumption and/or domestic purposes with ADWR could capture or produce water from within the limits of the aquifer exemption during the 150-year timeframe. The model files of that simulation are available upon request.

Note, Haley & Aldrich specifically considered the effect that supply wells installed along the southern boundary of FCI's property to replace BIA wells 9 and 10B would have on groundwater flow.² Because those replacement wells would be upgradient of the aquifer exemption area, their operation would make the rate of flow from the aquifer exemption boundary slower than that indicated by the particle tracking simulation in the direction of ambient groundwater flow.

EPA's Request No. 4:

Please provide the information requested in #1 above for any additional municipal supply/public water system wells in the area, not otherwise provided in response to the requests above.

FCI's Response:

Figure 2 shows the location of municipal supply/public system wells located more than 2 miles from the aquifer exemption boundary. This includes: (1) wells located up gradient of the aquifer exemption area, in and around downtown Florence; and (2) wells located down gradient (northwest) of the aquifer exemption area, in and beyond Anthem at Merrill Ranch. Details of each of the wells shown on Figure 2 are provided in Table 1.

² BIA irrigation wells 9 and 10B (wells 55-621948 and 55-621949), though currently located within the Area of Review, would be abandoned under the UIC permit. Therefore, those wells were correspondingly excluded from the particle tracking simulation.



Purpose of EPA's Requests

The February 10, 2021 requests for information indicate that the requests are geared, in part, to inform EPA's response to the petition that Southwest Value Partners and the Town of Florence filed on May 5, 2020 concerning the aquifer exemption.

FCI's Response:

FCI believes that, if EPA responds to the petition, then the record of EPA's response should include the following statements of law and fact:

- 1. EPA is not required by statute or regulation to respond to the petition.
- 2. EPA's response to the petition is purely discretionary and is made out of an abundance of caution specifically in light of the UIC permit application.
- 3. EPA's response to the petition is without prejudice to EPA's positions, under the Environmental Appeals Board's September 22, 2017 opinion, that the aquifer exemption is a "free-standing determination" that "serves as a background legal condition" to the permit proceeding and that "[p]ermit issuers can appropriately incorporate exemption measurements as UIC permit conditions without necessarily opening the door to challenges to the underlying exemption decisions themselves." *In re Florence Copper, Inc.*, 17 E.A.D. 406, 421.
- 4. The petition's allegations of facts that go to the question of whether the aquifer exemption area contains minerals that are expected to be commercially producible, within the meaning of 40 C.F.R. § 146.4(b)(1), include no facts that were not in existence when the exemption was issued in 1997.
- 5. The petition's allegations of facts that go to the question of whether the aquifer exemption area currently serves as a source of drinking water, within the meaning of 40 C.F.R. § 146.4(a), include no facts that were not in existence or assertable when the petitioners filed their August 2018 motion to dismiss with prejudice their November 2017 petition for judicial review of the exemption. Town of Florence et al. v. U.S. EPA et al., United States Court of Appeals for the Ninth Circuit, Docket No. 17-73170, Docket Entry 35-1 (Petitioners' Unopposed Motion to Dismiss with Prejudice) and Docket Entry 36 (Order Granting Motion).

The above response is without prejudice to the legal positions that FCI previously submitted into the administrative record, in relation to the May 5, 2020 petition; including, without limitation, FCI's position that EPA is without legal authority to diminish the lateral or vertical limits of the aquifer exemption or revoke the exemption.

* * * *



Nancy Rumrill, U.S. Environmental Protection Agency March 8, 2021 Page 6 of 6

Please contact me at 520-316-3710 if you require additional information to process the UIC permit application.

Sincerely,

Florence Copper Inc.

Brent Berg General Manager

cc: Maribeth Greenslade, Arizona Department of Environmental Quality Dustin Minor, Assistant Regional Counsel, EPA Region 9

Enclosures

Table 1 – Water Wells Within 2 Miles of Aquifer Exemption Boundary

Figure 1 –Existing Water Wells Within 2 miles of Aquifer Exemption Boundary

Figure 2 - Florence & Anthem Municipal Supply Wells Beyond 2 Mile Aquifer Exemption Perimeter

Figure 3 – Simulated Forward Particle Tracking - 55 years

Attachment 1 – Relevant ADWR Well Completion Records

Attachment 2 - Model Files

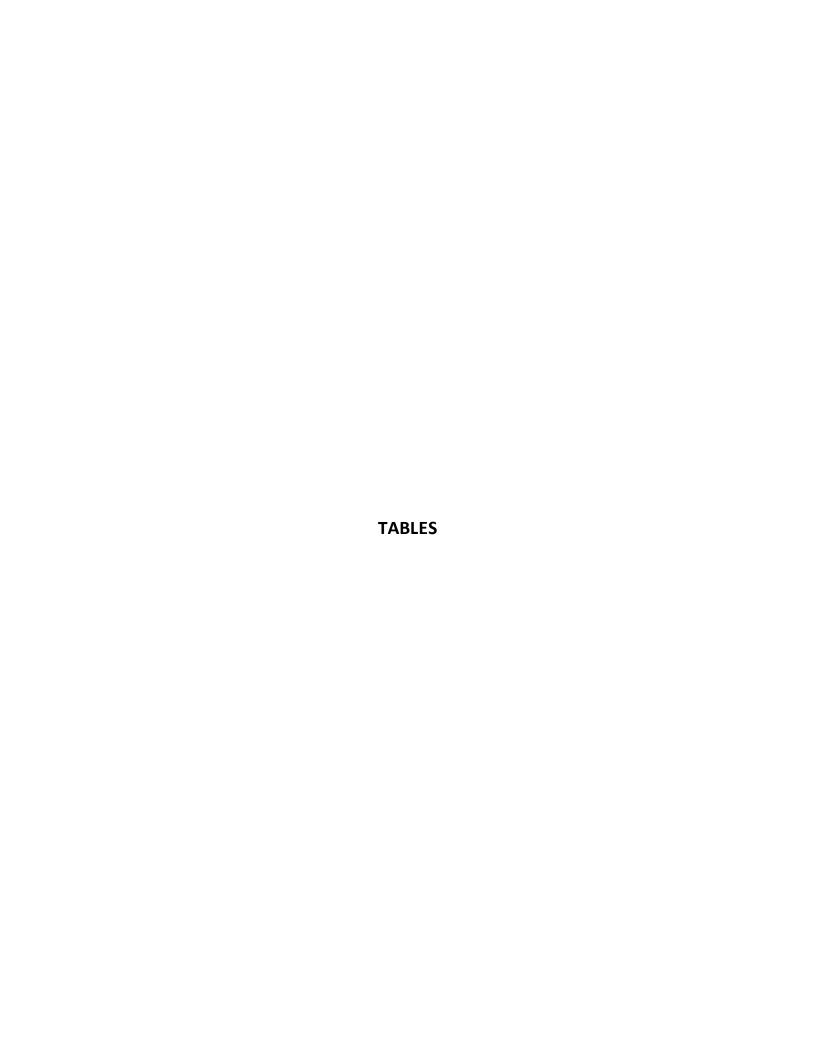


TABLE 1. WATER WELLS WITHIN 2 MILES OF AQUIFER EXEMPTION BOUNDARY Page 1 of 1

Well Shown on Figure	ADWR 55 Registry	Well Name	ADWR Groundwater Sit	e Well Owner	Ownership Type	Registered Use	Historical Use	Operating Status	Aquifer(s)	Elevation (ft amsl)	Total Depth	Screen Top (ft bgs)	Screen Bottom	Casing Diameter	Listed Pumping Capacity	Reported Pumping 2017	Reported Pumping 2018	Reported Pumping 2019	Drill Date	Distance from Aquifer Exemption Boundary	Record Source	X (NAD 83 State Plane AZ	Y (NAD 83 State Plane AZ
Number	Number 202896		NA NA	UNITED METRO MATERIALS, INC.	Corporation	INDUSTRIAL	Mining	inactive (2019)	UBF, MFGU, LBF, O	1447	(ft bgs)	182	(ft bgs) 705	(Inches)	(GPM)	(acre-feet)	(acre-feet)	(acre-feet)	11/2004	(feet) 3092	ADWR	Central US Feet) 844695.27	741585.16
1	212512	ANTHEM WELL #4	NA NA	JOHNSON UTILITIES, LLC	Corporation Corporation	MUNICPAL	Mining Public Water Supply	inactive (2019)	0 OBF, MIPGO, LBF, O	1509	705 635	457	597	16 12.75	1350 750	0	0	0	10/2006	5163	ADWR	842016.58	750193.33
1	212514	ANTHEM WELL #3	NA	JOHNSON UTILITIES, LLC	Corporation	MUNICPAL	Public Water Supply	Active	0	1488	950	740	940	12 TO 740	750	167.4	267.1	476.97	10/2006	9961	ADWR	836718.15	748677.86
1	214260		NA	JOHNSON UTILITIES, LLC	Corporation	TEST	Aguifer Testing	inactive (2019)	0	1488	600	420	580	10 TO 950 12.75	750	0	0	0	10/2006	9291	ADWR	837387.78	748627.81
1	216839	ANTHEM WELL #2	NA	JOHNSON UTILITIES, LLC	Corporation	MUNICPAL	Public Water Supply	Active	0	1502	700	500	680	12	750	0	165.3	0	12/2008	7922	ADWR	840010.61	752278.89
1	227867	BIA-9R	330222111261101	FLORENCE COPPER, INC	Corporation	IRRIGATION	IRRIGATION	Active	LBFU, O	1452	730	320	720	18	1200	0	0	47.656	12/2017	1400	ADWR	846983.27	742168.62
1	574011 599928		330143111275301 NA	MARICOPA MATERIALS MISSION MATERIALS COMPANY	Corporation	DOMESTIC INDUSTRIAL	DOMESTIC	inactive (2019) inactive (2019)	UBF, MFGU MFGU, LBFU, O	1436 1437	300 500	180 280	300 480	9.87 10	35 280	0	0	0	5/1999 2/2005	10247 4949	ADWR ADWR	838261.41 843385.83	738329.13 740260.95
1					Corporation		Mining	, ,						16 TO 620	280								
1	600577		332424111274601	RIGGINS PINAL, LTD	Corporation	IRRIGATION	IRRIGATION	Active	LBFU, O	1448	820	350	820	12 TO 820		476.07	427.09	0	5/1960	8157	ADWR	838272.98	744224.56
1	600579		330244111280601	RIGGINS PINAL, LTD	Corporation	IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBF, O	1444	763	100	763	20 TO 300 16 TO 703 10 TO 763	900	603.76	520.71	718.08	7/1951	8939	ADWR	837461.44	744399.72
1	600580 600753		NA 330152111272501	CHANDLER, V W GIBSON, WB	Private Private	DOMESTIC DOMESTIC	DOMESTIC DOMESTIC	Presumed Active* Presumed Active*	NA NA	1451 1434	300 400	NA NA	NA NA	8	0.5 20	0	0	0	1/1952 4/1980	8280 7573	ADWR ADWR	838149.81 840936.65	744216.56 739122.92
1	603850		330132111272301	ADAMSVILLE 650, LLC	Corporation	IRRIGATION	IRRIGATION	Active Active	NA NA	1434	450	NA NA	NA NA	20	3000	499	705	729	1/1948	9510	ADWR	855878.14	736097.22
1	603851		330058111253201	ADAMSVILLE 650, LLC	Corporation	IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBFU, O	1462	496	120	480	20	2000	65	57	107	1/1954	9929	ADWR	850583.22	733701.10
1	604492		330144111275401	LAMOREAUX, ALVIN, C	Private	IRRIGATION	IRRIGATION	Active	NA	1428	450	NA	NA	20	1500	69.65	471.66	91.04	1/1950	10088	ADWR	838454.46	738316.84
1	609666		NA	SWVP-GTIS MR, LLC	Corporation	INDUSTRIAL	Mining	inactive (2019)	0	1483	1625	1452	1600	6.62	>35	0	0	0	8/1971	1201	ADWR	845317.30	746877.82
1	609667		NA	SWVP-GTIS MR, LLC	Corporation	INDUSTRIAL	Mining	inactive (2019)	NA	1475	1098	NA	NA	10.75 TO 60 4 TO 1098	>35	0	0	0	7/1971	1108	ADWR	845323.44	746211.64
1	609668		330205111270501	GRANDIS LAND HOLDING, LLC	Corporation	DOMESTIC	DOMESTIC	Active	NA	1435	250	NA	NA	20	200	224.83	336.99	314.85	1/1947	5394	ADWR	842652.20	740470.14
1	609669		330206111261901	MISSION MATERIALS COMPANY	Corporation	IRRIGATION	IRRIGATION/Mining	inactive (2019)	UBF, MFGU, LBF, O	1438	535	50	512	20 TO 300 16 TO 535	1200	0	0	0	1/1947	3021	ADWR	846559.32	740588.20
1	609670		330206111270501	VIEW INVESTORS, LLC	Corporation	IRRIGATION	IRRIGATION	inactive (2019)	UBF, MFGU, LBFU, O	1435	440	100	430	20	1000	0	0	0	12/1953	5381	ADWR	842561.67	740626.97
1	609671		330230111265101	GRANDIS LAND HOLDING, LLC		IRRIGATION	IRRIGATION	inactive (2019)	UBF, MFGU, LBFU	1443	373	50	352	20	800	0	0	0	1/1951	3711	ADWR	843373.32	742899.54
1	609672 618023		330243111265101 330256111281001	GRANDIS LAND HOLDING, LLC NELLY YEO REVOCABLE TRUST	Corporation Private	IRRIGATION IRRIGATION	IRRIGATION IRRIGATION	Active Active	NA NA	1448 1461	410 415	NA NA	NA NA	20 12	1000 275	198.5 7.4	279.8 5.59	187.12 4.4	1/1952 1/1967	3105 9324	ADWR ADWR	843646.74 837018.27	743890.86 745632.18
1	621950		330256111281001	SAN CARLOS IRRIGATION AND DRAINAGE DISTRICT	Public	IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBFU	1451	334	64	330	16	800	0	0	0	1/1987	5011	ADWR	841386.48	745032.18
1	623918		330304111234501	RANKIN, E L	Private	IRRIGATION	IRRIGATION	Active	UBF, MFGU	1475	258	70	248	20	1800	76	185	206.2	1/1947	8293	ADWR	859603.34	746623.50
1	624355		330109111254801	LAYTON, L.R.	Private	IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBF, O	1453	600	100	600	20	200	428.07	554	211	1/1957	8769	ADWR	849088.06	734814.47
1	624356		330123111254901	LAYTON, L.R.	Private	IRRIGATION	IRRIGATION	Active	LBFU, O	1446	598	290	590	20	2000	353.66	494	195	1/1948	6723	ADWR	848999.52	736860.30
1	624357 624358		330117111263301 330102111270801	LAYTON, L.R. LAYTON, L.R.	Private Private	IRRIGATION IRRIGATION	IRRIGATION	Active Active	UBF UBF, MFGU, LBFU, O	1437 1433	208 505	50 140	195 505	20 20	2000 2000	497.19	518	93 32	1/1946 1/1966	8179 10394	ADWR ADWR	845306.81 842752.56	735579.05 734110.30
1	624359		330102111270801	LAYTON, L.R.	Private	IRRIGATION	IRRIGATION	Active	LBFU, O	1455	707	320	690	20	3000	524.1 837.07	360 991	323	3/1981	9736	ADWR	849095.44	733847.28
1	624360		330057111261901	LAYTON, L.R.	Private	IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBFU, O	1442	621	70	621	20 TO 220 16 TO 420 UKN TO 621	2000	500.35	444	73	1/1951	10252	ADWR	846573.74	733326.45
1	624361		330054111254601	LAYTON, L.R.	Private	DOMESTIC	DOMESTIC	Presumed Active	NA	1458	194	NA	NA	20	NA	0	0	0	NA	10215	ADWR	849269.05	733369.85
1	627604		330231111261901	FLORENCE COPPER, INC	Corporation	IRRIGATION	IRRIGATION	inactive (2019)	UBF, MFGU, LBFU, O	1453	473	100	473	20 TO 265 16 TO 473	1400	0	0	0	1/1961	565	ADWR	846785.16	743078.02
1	627605		330430111272201	PULTE HOME CORPORATION		IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBF, O	1512	435	190	435	20	3500	600.73	451.1	354.4	1/1952	9042	ADWR	841219.04	755246.06
1	627609	WW4	330235111252101	FLORENCE COPPER, INC	Corporation	IRRIGATION	IRRIGATION	Active	LBFU, O	1456	920	301	920	14	1500	84.28	95.7	5.76	12/1974	927	ADWR	851457.11	743801.86
1	627610		330257111264201	SWVP-GTIS MR, LLC		IRRIGATION	IRRIGATION	Active	MFGU, LBFU, O	1460	1176	229	1176	18	2000	442.22	566.65	708.78	1/1975	1982	ADWR	844357.93	745435.03
1	627611		330250111242201	FLORENCE COPPER, INC	Corporation	IRRIGATION	IRRIGATION	Active	UBF, MFGU, LBFU, O	1464	600	70	590	20 TO 270 16 TO 600	1500	296.78	313.54	286.64	3/1962	5161	ADWR	856256.37	745081.55
1	627612	ENG-3	330300111250501	FLORENCE COPPER, INC	Corporation	IRRIGATION	IRRIGATION	inactive (2019)	UBF, MFGU, LBFU	1470	405	200	405	20	1200				1/1961	1521	ADWR	852715.87	746081.51
1	627613		NA 222250144244704	FLORENCE COPPER, INC	Corporation	INDUSTRIAL	Mining	Active	UBF, MFGU	1482	297	204	295	10	300	1.89	1.17	0.75	3/2015	1615	ADWR	852859.10	746459.11
1	627614 627617		330258111244701 330257111272301	FLORENCE COPPER, INC SWVP-GTIS MR, LLC	Corporation Corporation	INDUSTRIAL IRRIGATION	Mining IRRIGATION	Active Active	UBF, MFGU, LBF, O UBF, MFGU, LBFU	1473 1458	500 355	62 165	490 355	16 20	2000 1000	3.12 329.55	2.86 436.55	0.16 500.882	3/1962 1/1965	2709 5608	ADWR ADWR	853878.19 840732.61	745811.54 745538.16
1	631674		NA	RANKIN SR, R E	Private	DOMESTIC	DOMESTIC	Presumed Active*	NA NA	1466	208	NA NA	NA	8	20	0	0	0	5/1948	8816	ADWR	858536.61	740248.06
1	633910		330106111250301	BONNER, SUSAN	Private	DOMESTIC	DOMESTIC	Presumed Active"	UBF, MFGU, LBFU, O	1485	500	250	500	6	25	0	0	0	9/1963	9448	ADWR	852873.42	734695.98
1	805235		NA NA	RANKIN, G	Private	IRRIGATION	IRRIGATION	Presumed Active	UBF, MFGU, LBFU	1480	237	67 NA	327	20	800	0	0	0	12/1947	8049	ADWR	859363.00 857770.13	746682.09
1	901526		NA	HAROLD J. CHRIST, LTD	Private	DOMESTIC	DOMESTIC	Presumed Active	NA	1472	>300	NA	NA	NA 12.75 to 540	30	0	0	0	NA	8394	ADWR	857770.12	739697.50
2	211602		NA	JOHNSON UTILITIES, LLC	Corporation	MUNICPAL	Public Water Supply	Active	LBFU, O	1496	770	340	750	10.62 to 770	1500	336.1	272.3	517.33	5/2006	11314	ADWR	837820.43	755052.73
2	215446	11511 116	330206111225301	TOWN OF FLORENCE	Corporation	MUNICPAL	Public Water Supply	Active	LBFU, O	1489	735	380	705	18	465	43.75	43.97	39.34	9/2008	13500	ADWR	863558.57	740744.25
2	532132 532133	WELL #8 WELL #9	NA NA	ARIZONA DEPARTMENT OF CORRECTIONS ARIZONA DEPARTMENT OF CORRECTIONS	Corporation Corporation	MUNICPAL MUNICPAL	Public Water Supply Public Water Supply	Active Active	0	1538 1544	1100 1100	580 580	1100 1100	16 16	600 600	379 336	278 379	345 319	1989 1989	19700 18900	ADWR ADWR	868813.38 867781.78	737087.27 736728.06
2	550287	VVLLL#3	NA NA	ARIZONA DEPARTMENT OF CORRECTIONS ARIZONA DEPARTMENT OF CORRECTIONS	Corporation	MUNICPAL	Public Water Supply Public Water Supply	Active	0	1544	980	500	970	16	1800	990	1080	1070	1989	27000	ADWR	877167.63	740137.09
2	564304		NA	JOHNSON UTILITIES, LLC	Corporation	MUNICPAL	DOMESTIC	Active	NA	NA	815	NA	NA	8	25	NA	NA	NA	10/1997	26400	ADWR	827075.62	765639.02
2	569177	Ranch Sendero #1 Well	NA	JOHNSON UTILITIES, LLC	Corporation	MUNICPAL	Public Water Supply	Active	LBFU, O	1447	607	320	540	8	600	150.8	76.9	118.51	9/1998	14550	ADWR	832320.28	744538.87
2	571198		NA NA	JOHNSON UTILITIES, LLC	Corporation	MUNICPAL	Public Water Supply	Active	O LIBE MECH I BELL O	NA NA	840	540	640	10	340	228.4	284.8	228.81	12/1998	14240	ADWR	840428.15	760584.67
2	582088 583151	Ranch Sendero #2 Well	NA NA	JOHNSON UTILITIES, LLC JOHNSON UTILITIES, LLC	Corporation Corporation	MUNICPAL MUNICPAL	DOMESTIC Public Water Supply	Active Active	UBF, MFGU, LBFU, O UBF, MFGU, LBFU	NA 1462	600 400	200 280	600 380	10 8	200 600	53.4 205.8	68 131.3	63.83 156.06	7/2000 5/2001	23600 13500	ADWR ADWR	827603.69 832044.24	761339.05 746909.82
2	610432	TOWN OF FLORENCE WELL#2		FLORENCE 20, LLC	Corporation	MUNICPAL	Public Water Supply	Active	UBF, MFGU, LBFU	1482	350	0	350	16	1400	259	259	NA	1/1940	1300	ADWR	864004.7461	747651.2842
2	610433		330315111225001	TOWN OF FLORENCE	Corporation	MUNICPAL	Public Water Supply	Active	UBF, MFGU, LBFU	1482	350	241	350	16	1400	0	0	220	1/1940	1300	ADWR	864004.7461	747651.2842
2	619533		330206111225601	FLORENCE WATER CO,	Corporation	MUNICPAL	Public Water Supply	Active	LBFU	1489	375	335	370	16	850	67	0	24	1947	13500	ADWR	863558.57	740744.25
2	619534		330135111231701	FLORENCE WATER CO,	Corporation	MUNICPAL	Public Water Supply	Active	LBFU, O	1503	562	350	547	20 20 TO 446	1300	1263	1158	265	1953	13700	ADWR	861946.59	737600.94
	600578		330204111273702	RMG MONTERRA SOUTH, LLC	Corporation	IRRIGATION	IRRIGATION	inactive (2019)	UBF, MFGU, LBF, O	1434	889	140	865	16 TO 889	1500	0	0	0	3/1961	8006	ADWR	839780.88	740253.89
Notes:																							

ADWR = Arizona Department of Water Resources

amsl = above mean sea level bgs = below ground surface

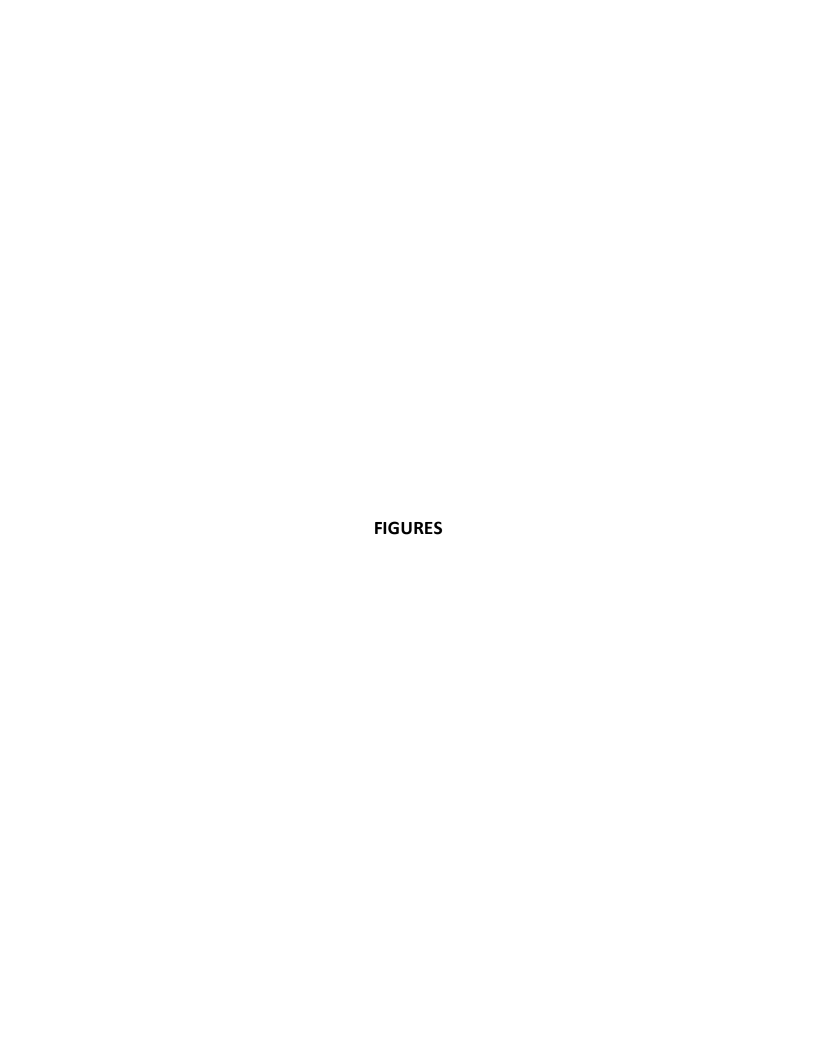
GPM = gallons per minute ft = feet

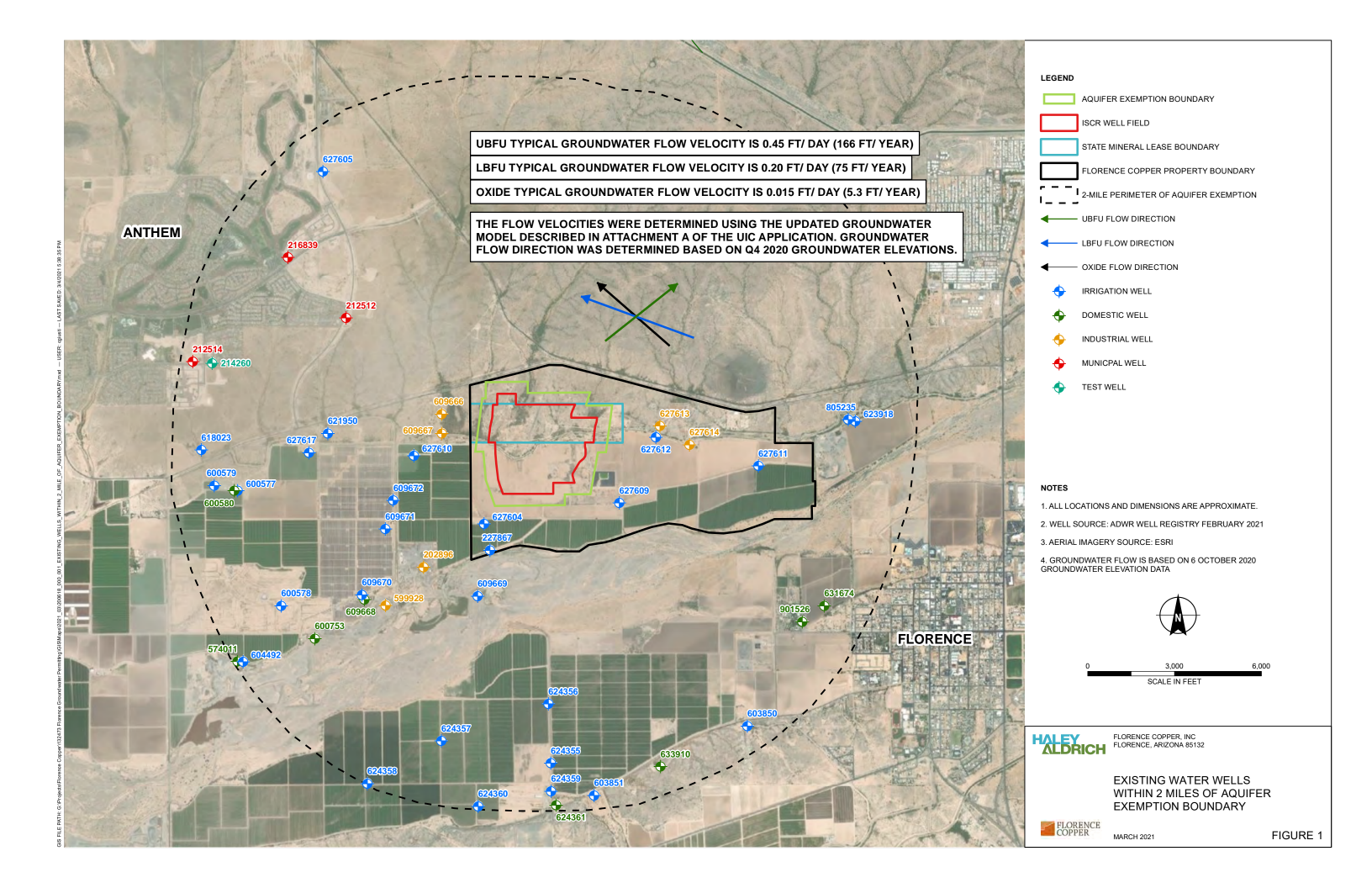
LBFU = Lower Basin Fill Unit

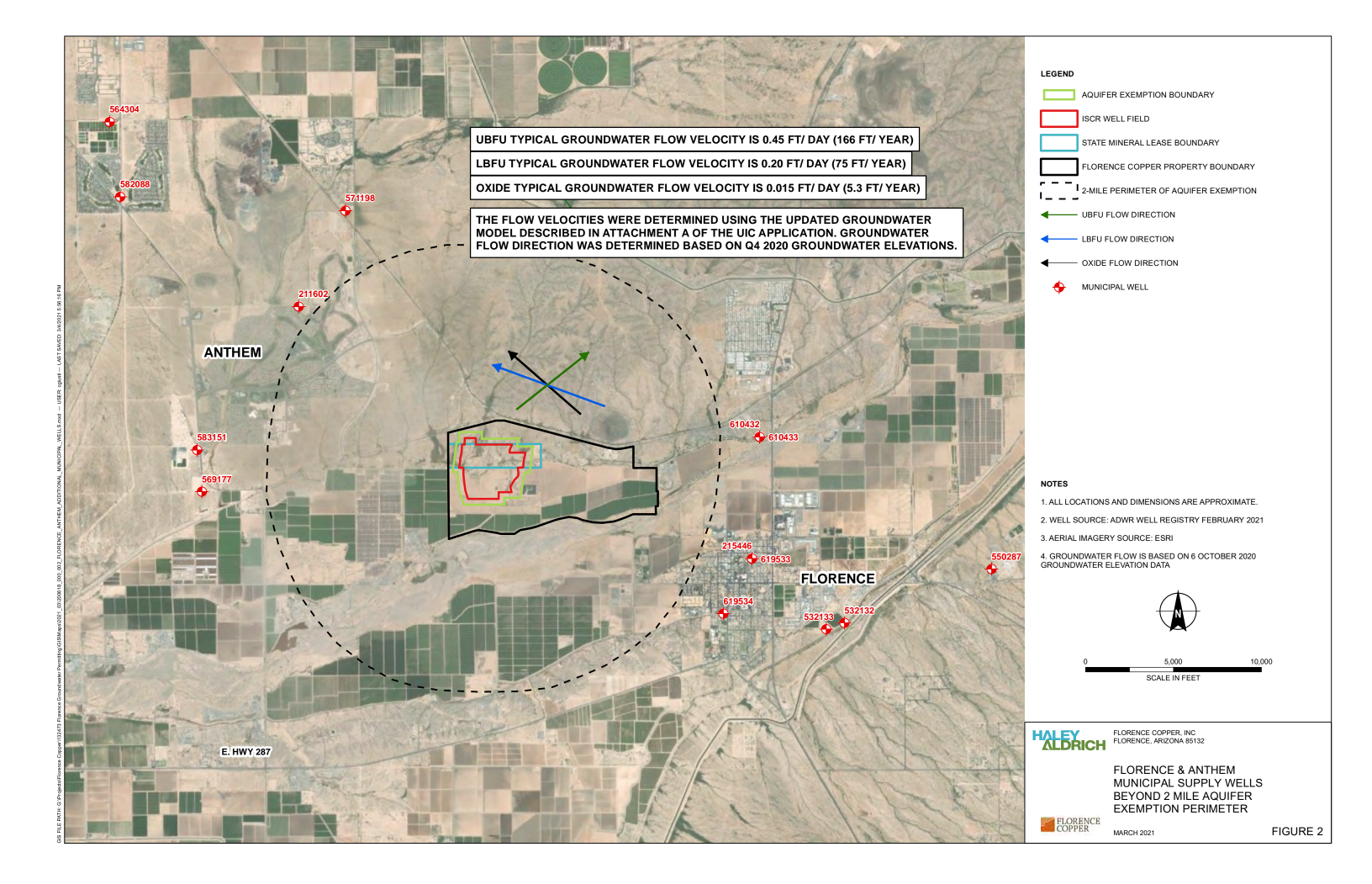
MFGU = Middle Fine Grained Unit

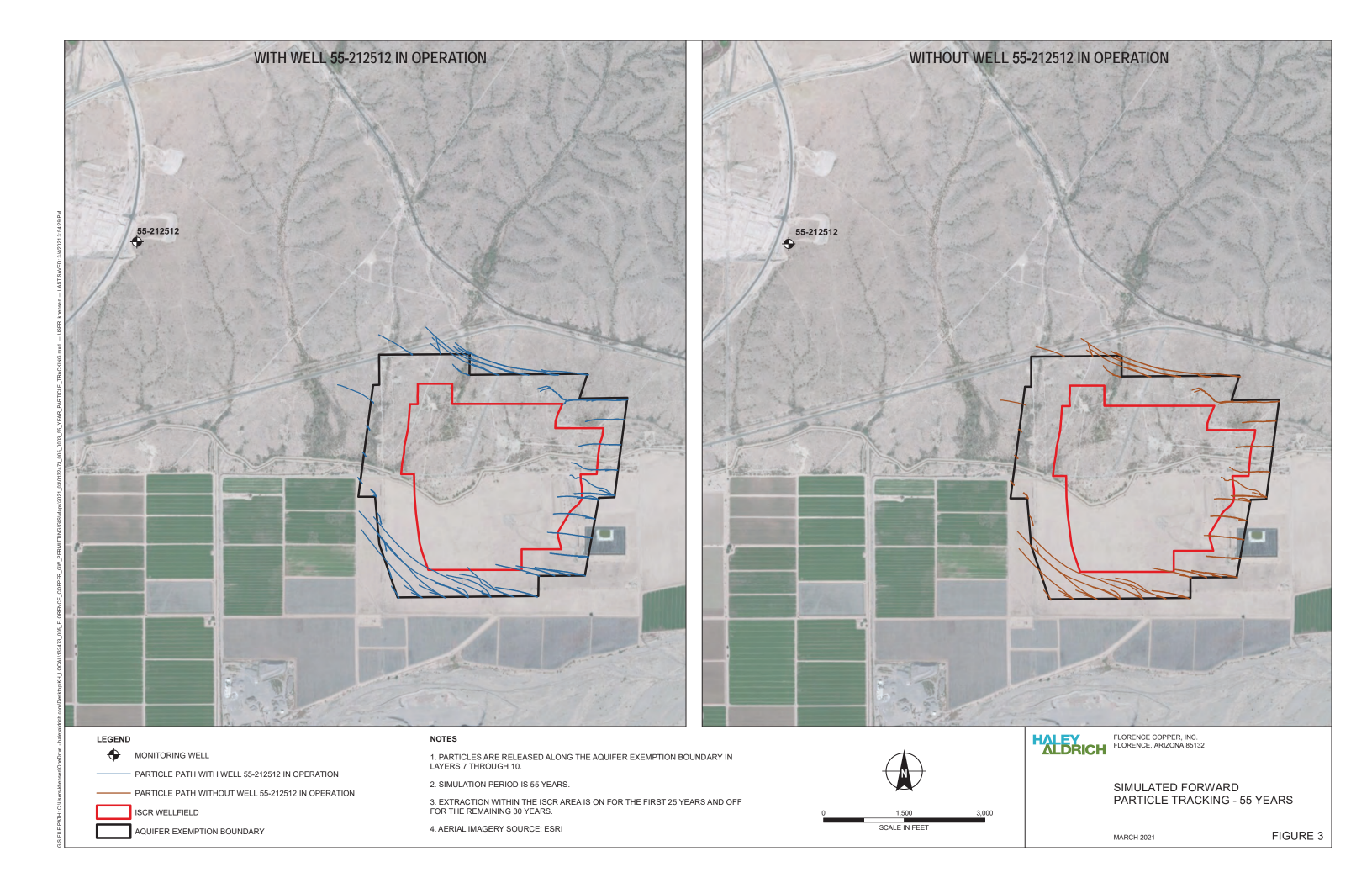
NA = Not Available

UBF = Upper Basin Fill * Wells producing less than 35 gpm are not required to report the volume pumped and are thus presumed to be active even though no production is reported.









ATTACHMENT 1

Relevant ADWR Well Completion Records



Arizona Department of Water Resources
Records Management Section

500 N. 3rd Street ◆ Phoenix, Arizona 85004 (602) 417-2405 + (800) 352-8488

www.water.az.gov

5 200a Pump Installation Completion Report

Review instructions prior to completing form.

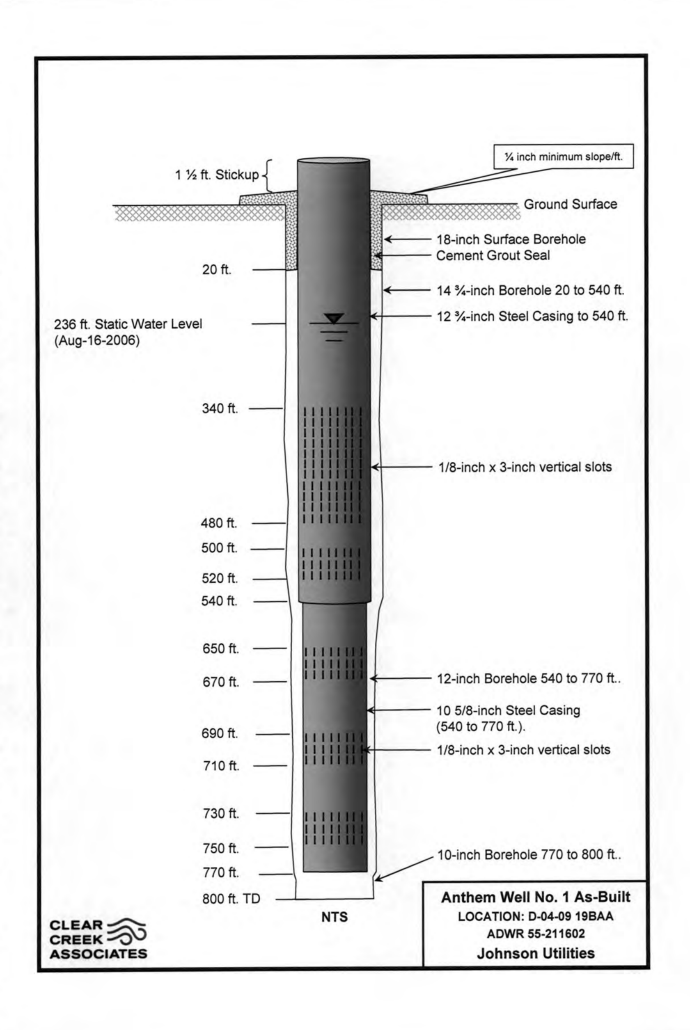
The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

WELL REGISTRATION NUMBER 202 896

				33-202010
** PLEASE PRINT CLEARLY **	CAMPBOOK OF BUILDING TO THE STATE OF THE STA	and the control of th	ent constant representation of the same and	
SECTION REGISTR WINEORWAY				
Well Owner Full NAME OF COMPANY, ORGANIZATION, OR IN	SECTION AND AND AND AND AND AND AND AND AND AN	Location of Well WELL LOCATION ADDR		
1	_	1	ESS (IF ANY)	
WAITED METROMATERIALS alba	ICINKER MATERIA	TOWNSHIP (N/S) RANGE (E/	W) ISECTION I 160	ACRE 40 ACRE 10 ACRE
P.O. BOX 52140		45 9 8		1 1/ NW 1/ NE 1/2
CITY / STATE / ZIP CODE		COUNTY ASSESSOR'S F		
PHOENIX, AZ 85072		BOOK	MAP	PARCEL
CONTACT PERSON NAME AND TITLE		200	37	0138
BILL PECK		COUNTY WHERE WELL	IS LOCATED	
TELEPHONE NUMBER FAX	-21/	PINAL		
602-220-5166 602-2	20-5345			
	A CONTRACTOR OF THE PROPERTY O	removed to arract the entire analysis of the reference of the second	Server commence of the second commence	STATE OF THE PROPERTY OF THE P
SECTION 2.150 UPINENT/INST/ABIJE DATE PUMP INSTALLED /	(8)	A state of the sta		
3/2/05				
Pump Type		Bower Tune		
CHECK ONE		Power Type CHECK ONE		
☐ Air Lift ☐ Rotar	v	☐ Diesel Engine	П,	Windmill
	nersible	Electric Motor		Other (please specify):
Centrifugal	ne	Gasoline Engir		
	· (please specify):	☐ Hand		
Piston		☐ Natural Gas		
RATED PUMP CAPACITY		HORSE POWER RATING	OF MOTOR	
2000	Gatlons Per Minute	200	OF MOTOR	
	Gallons Fer Milliole			
Kalas i ijotė statoritas plastėje atpasias				
MELLINIO TAGRIFE (EVENTE DE AJENTA ESTA PARA	្សីស្រីស៊ី ស៊ី ២៩៤វិស	e Measuremen	Mainteles Mill	istration and the state of the
DATE WELL TESTED	CHECK ONE		CHECK ONE	
12/13/04	☐ Bailer		Air Line	
STATIC WATER LEVEL (A) / 8/ Feet Below Land Surface	Bucket – Barrel	- Stopwatch		asuring Line (Sounder)
PUMPING WATER LEVEL (B)	Current Estimated – Air	1:0	Steel Tape	
196 Feet Below Land Surface	Gauge	LIIT	Other (pleas	ө specify):
DRAWDOWN [(B) - (A)]	Meter			
15 Feet Below Land Surface	Orifice			
TEST PUMPING RATE	Volume			·
2000 Gallons Per Minute	Weir – Flume			
DURATION OF PUMP TEST (Minimum 4 Hours)	Other (please spe	cify):		
E Hours		•		0.2006
TOTAL PUMPING LIFT 196 Feet		ANCI	VERED JUN () 2 2000
		Alla	4 L 11	,
FOR FLOWING WELL, DFT MEASURED SHUT IN HEAD DPSI		All the second sections of the second section is	فالباليس بميطيد	
		The same of the sa		
I HEREBY CERTIFY that the above statemen	nts are true to the best of	of my knowledge and b	elief according to	A.R.S. § 45-600(B).
SIGNATURE OF WELL OWNER		,	DATE	/
INIOPINA Deck to	Section of the second	<u>.</u>	_/.	aulae I

WELL REG. No. 55-202896 United Metro Materials, Inc. - New Well Diagram (D-04-09) 32dba Land surface, 2-foot casing stickup -3-inch thick grout seal 36-inch low-carbon surface casing 39-feet below land surface Neat cement 16-inch blank casing and mill-slotted casing (Depth to water approximately 180 feet) 26-inch borehole Formation stabilzer, grout and filter pack in annulus 250 feet below land surface Pump gallery (blank casing) from 350 to 380 feet below land surface

770 feet below land surface



Run Date: 05/30/2008

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 19 **55 -** 211602

AMA PINAL AMA

Registered

JOHNSON UTILITIES LLC

Name

5230 E SHEA BLVD

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 04/05/2006

SCOTTSDALE

AZ 85254

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

Well Depth

County PINAL

Well Type WITHDRAWAL PERMIT SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses MUNICIPAL

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Intended Capacity GPM 1,429.00

800.00

1,429.00

Case Diam Case Depth

11.00 770.00 230.00 Tested Cap 1,429.00 CRT X

Log X

Pump Cap. Draw Down 184.00

Water Level Acres Irrig

0.00

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WOARF SITE

Comments Orig. HydroPermit 59-211601

Secondary HydroPermit 59-212868

07/19/07 S-215977 conversion to service area well gps lat min reading incorrect on app. need vfy.

7/20/07 Lat/Long verified/corrected from Field Report - QQQ is correct CP

Places Of Use

D 4.0 9.0 19

Current Action

1/8/2008

505 APPLICATION WITHDRAWN

Action Comment: CP

Action History 1/8/2008

855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 19 AAB

867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE 7/25/2007

SAP Action Comment:

APP RCVD FOR A WELL PERMIT FOR A CONVERSION 7/19/2007 305

Action Comment: jrsjr 2/20/2007

HYDROTEST PERMIT RESULTS RECEIVED 812

Action Comment: cap

CHANGE OF WELL LEGAL DESCRIPTION 11/27/2006 Action Comment: OLD LEGAL DESC: D(4.0-9.0) 19 BAA

COMPLETION REPORT RECEIVED 11/27/2006 805 Action Comment: FT

WELL LOG RECEIVED 7/11/2006 750

Action Comment: bjs

5/29/2006 WELL CONSTRUCTION COMPLETED 755

Action Comment: bjs

HYDROTEST PERMIT RESULTS RECEIVED 5/29/2006 812

Action Comment: cap

Run Date: 05/30/2008

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

4/26/2006 550 DRILLING AUTHORITY ISSUED

Action Comment:

4/21/2006 700 SITE VERIFIED AS ACCURATE

Action Comment:

4/10/2006 600 PERMIT ISSUED

Action Comment:

4/10/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

4/5/2006 410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment:

3/31/2006 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment:

3/30/2006 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment:

3/28/2006 355 APP SENT TO AMA FOR REVIEW

Action Comment:

3/28/2006 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment:

3/28/2006 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment:

3/27/2006 880 CHANGE IN CONTAMINATION SITE

Action Comment: OLD WQARF code: null

3/24/2006 315 APP RCVD FOR A WITHDRAWAL PERMIT FOR A NEW WELL

Action Comment:



Arizona Department of Water Resources Information Management Unit

P.O. Box 458, Phoenix, AZ 85001-0458 **Pump Installation Completion Report** (602) 771-8627 • (800) 352-8488 www.azwater.gov FILE NUMBER Review instructions prior to completing form in black or blue ink D(4-9)19AAI WELL REGISTRATION NUMBER The registered well owner should file this report with the Department within 30 days following installation of pump equipment. NU7 2 55-21160Z ** PLEASE PRINT CLEARLY ** SECTION IN MESICIAL INFORMATION Location of Well Well Owner WELL LOCATION ADDRESS (IF ANY) FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL OWNSHIP (NS) RANGE (E/W) | SECTION 160 ACRE 40 ACRE COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK MAP **PARCEL** COUNTY WHERE WELL IS LOCATED Pina SECHON 24 OUR MENIONS DATES Pitiess Adaptor 5-29-06 CHECK ONE (SEE INSTRUCTIONS FOR DEFINITION) **Pump Type** Was a pitless adaptor installed? ☐ Yes CHECK ONE No IF YES, DEPTH BELOW GROUND LEVEL THE DEVICE WAS INSTALLED Air Lift Rotary Feet Bucket Submersible Power Type Centrifugal Turbine CHECK ONE Jet Other (please specify): Diesel Engine **Natural Gas** Piston Electric Motor Windmill Gasoline Engine Other (please specify): Hand RATED PUMP CAPACITY HORSE POWER RATING OF MOTOR Gallons Per Minute ISECTIONS OF UNPERESTANCE OF THE PROPERTY AND THE PROPERT

Pump Test Data	Method of Discharge Measurement	Method of Measuring Water Level
DATE WELL TESTED	CHECK ONE	CHECK ONE
5-2	☐ Bailer	Air Line
STATIC WATER LEVEL (A)	☐ Bucket – Barrel – Stopwatch	Electric Measuring Line (Sounder)
230.05 Feet Below Land Surface	Current	☐ Steel Tape
PUMPING WATER LEVEL (B)	☐ Estimated – Air Lift	Other (please specify):
419. Feet Below Land Surface	☐ Gauge	- ' ' '
DRAWDOWN [(B) - (A)]	Meter	
75 Feet Below Land Surface	☐ Orifice	
TEST PUMPING RATE	│	
1429 Gallons Per Minute	Weir – Flume	
DURATION OF PUMP TEST (Minimum 4 Hours)	Other (please specify):	
Hours Hours	_ , , , ,	
TOTAL PUMPING LIFT		
490 Feet		
FOR FLOWING WELL,		
MEASURED SHUT IN HEAD PSI		

I HEREBY CERTIFY that the above statements are triff to the best of	my knowledge and belief according to A.R.S. § 45-600(B).
SIGNATURE OF WELL OWNER	DATE
Dei P. la M.	<i> -12-200€</i>

DWR 55-56 (REVISED 02/06/06) Page 1 of 1

Run Date: 04/04/2014

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

Well Reg.No

Location D 4.0 9.0 20 C C D

55 - 212512

AZ 85254

AMA PINAL AMA

Registered

JOHNSON UTILITIES LLC

Name 5230 E SHEA BLVD

SUITE 200

SCOTTSDALE

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 07/12/2006

Owner OWNER

OVVIVEI

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

County PINAL

Well Type WITHDRAWAL PERMIT

SubBasin ELOY

Watershed LOWER GILA RIVER

Registered Water Uses TEST

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Intended Capacity GPM 750.00

Well Depth 635.00 Case Diam
Pump Cap. 1,000.00 Case Depth
Draw Down 173.00 Water Level

Vater Level 234.00 Acres Irrig 0.00

13.00

597.00

Tested Cap 1,035.00 CRT X

Log X
Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site: NO - NOT IN ANY WQARF SITE

Tribe: Not in a tribal zone

Comments Future Anthem Well No. 4 - Pinal AMA - 6/27/2008 cp

Places Of Use

D 40 90 20 C C D

Current Action

4/4/2014 250 NOI SENT TO HYDROLOGY FOR REVIEW

Action Comment: cp

Action History

4/4/2014 305 APP RCVD FOR A WELL PERMIT FOR A CONVERSION (S, T)

Action Comment: cp

1/10/2007 812 HYDROTEST PERMIT RESULTS RECEIVED

Action Comment: cp

11/27/2006 805 PUMP INSTALLATION COMPLETION REPORT RECEIVED

Action Comment: TB

11/1/2006 750 WELL DRILLER REPORT AND WELL LOG RECEIVED

Action Comment: TB

10/16/2006 755 WELL CONSTRUCTION COMPLETED

Action Comment: TB

10/11/2006 550 DRILLING AUTHORITY ISSUED

Action Comment:

9/28/2006 700 SITE VERIFIED AS ACCURATE

Action Comment:

7/31/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/19/2006 600 PERMIT ISSUED (S, T, 59)

Action Comment:

Run Date: 04/04/2014

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

7/19/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/12/2006 410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment:

7/6/2006 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment:

6/26/2006 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment:

6/21/2006 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment:

6/21/2006 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment:

6/21/2006 355 APP SENT TO AMA FOR REVIEW

Action Comment:

6/20/2006 315 APP RCVD FOR A WITHDRAWAL PERMIT FOR A NEW WELL (59)

Action Comment:



ARIZONA DEPARTMENT OF WATER RESOURCES

NON-EXEMPT WELL PERMIT

PURSUANT TO A.R.S. §§ 45-598 AND 45-599

PERMIT NO. S-212512	
STATE OF ARIZONA)
COUNTY OF MARICOPA) ss.

This is to certify that Application No. S-212512 meets the requirements of A.R.S. §§ 45-598 and 45-599 for an increase in permitted maximum annual volume of an existing well. The Director hereby grants authority to the Permittee to construct and operate a non-exempt well, subject to the following limitations and conditions:

Permit Limitations

Permittee:

Johnson Utilities, LLC

5230 E Shea Blvd Suite 200

Scottsdale, AZ 85254

Well Registration Number:

55-212512

File No. D (4-9) 20CCD

Active Management Area:

Pinal

Subbasin:

Eloy

Well Location:

THE SE¼ OF THE SW¼ OF THE SW¼ OF SECTION

20, TOWNSHIP 4 SOUTH, RANGE 9 EAST of the

GSRB&M

PERMIT NO. S-212512

Depth:

635 ft.

Casing Material:

STEEL

Casing Diameter:

12 inches

Maximum Pumping Capacity:

500 gallons per minute

Maximum Annual Volume:

1,129 acre-feet

Authorized Place of Use for

Groundwater Withdrawn:

As Authorized by Water Provider Right No. 56-

001538.000

Authorized Use of Groundwater:

As Authorized by Water Provider Right No. 56-

001538.0000

Permit Conditions

- 1. The permittee shall monitor withdrawals of groundwater and shall report the total amount of groundwater withdrawn on an Annual Water Withdrawal and Use Report. The first annual reporting period shall be from the date of issuance of this permit through December 31, 2015. Subsequent annual reporting periods shall be from January 1 through December 31.
- 2. The proposed well shall be constructed in accordance with the minimum well construction standards, pursuant to A.A.C. R12-15-811.
- 3. The issuance of the permit does not waive any federal, state, county or local government ordinances, regulations or permits for which the facility may have to comply.

WITNESS my hand and seal of office this 19th day of March, 2015.

Michael J. Johnson, Ph.D., P.E.

Assistant Director

Run Date: 03/23/2010

AZ DEPARTMENT OF WATER RESOURCES

WELL REGISTRY REPORT - WELLS55

Well Reg.No

30 B B D Location D 4.0 9.0

55 - 212514

AMA PINAL AMA

Registered

JOHNSON UTILITIES LLC

Name

5230 E SHEA BLVD

SUITE 200

SCOTTSDALE

AZ 85254

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

County PINAL

Well Type SERVICE

Application/Issue Date 07/12/2006

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses TEST

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Intended Capacity GPM 750.00

600.00 1.200.00 298.00

Case Diam Case Depth Water Level

Acres Irrig

13.00

600.00 223.00

0.00

Tested Cap 1,231.00

CRT X

Log X

Finish STEEL-PERFORATEDOR SLOTTED

File Type NEW WELLS (INTENTS OR APPLICATIONS)

CASING

Contamination Site: NO - NOT IN ANY WOARF SITE

Comments Future Anthem Well #3 - 6/27/2008 cp

HT Results recyd 9/17/2008 & forwarded to PHX cp 2nd HT Results sent 1/6/2010 to PHX_cap

Places Of Use

Well Depth

Pump Cap.

Draw Down

D 4 0 9 0 30 B B D

Current Action

2/19/2010

PERMIT ISSUED 600

Action Comment: Mailed non-exempt, service area well permit 2/24/2010

Action History 2/10/2010

410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment: cap

2/5/2010

260

HYDROLOGY NOI REVIEW - APPROVED

Action Comment: cap

1/6/2010

812 HYDROTEST PERMIT RESULTS RECEIVED

Action Comment: cap

11/24/2009

410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment: dh

11/24/2009 600 PERMIT ISSUED

Action Comment: dh

11/19/2009 867

APP/NOI REVIEW BY HYDRO/WQARF COMPLETE Action Comment: dgc

11/10/2009

321 APP/NOI SENT TO WATER QUALITY FOR REVIEW

Action Comment: dh 59-219121.0000

11/10/2009

322 APP/NOI SENT TO AMA FOR REVIEW

Action Comment: dh 59-219121.0000

11/9/2009

314 APP RCVD FOR A WITHDRAWAL PERMIT FOR AN EXISTING WELL Action Comment: dh 59-219121.0000

Run Date: 03/23/2010

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

10/20/2009 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment: dh

9/15/2009 867 APP/NO! REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: dw

9/14/2009 321 APP/NOI SENT TO WATER QUALITY FOR REVIEW

Action Comment: DH

9/14/2009 322 APP/NOI SENT TO AMA FOR REVIEW

Action Comment: DH

9/14/2009 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment: DH

9/11/2009 305 APP RCVD FOR A WELL PERMIT FOR A CONVERSION

Action Comment: DH

1/2/2007 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: amm

11/27/2006 805 COMPLETION REPORT RECEIVED

Action Comment: amm

11/1/2006 750 WELL LOG RECEIVED

Action Comment: TB

10/11/2006 550 DRILLING AUTHORITY ISSUED

Action Comment:

10/6/2006 755 WELL CONSTRUCTION COMPLETED

Action Comment: TB

9/28/2006 700 SITE VERIFIED AS ACCURATE

Action Comment:

7/31/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/19/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/19/2006 600 PERMIT ISSUED

Action Comment:

7/12/2006 410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment:

6/26/2006 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment:

6/21/2006 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment:

6/21/2006 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment:

6/21/2006 355 APP SENT TO AMA FOR REVIEW

Action Comment:

6/20/2006 315 APP RCVD FOR A WITHDRAWAL PERMIT FOR A NEW WELL

Action Comment:

11.22-200C

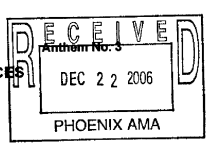
Arizona Department of Wanformation Management UP.O. Box 458, Phoenix, A2 (602) 771-8627 • (800) 352 www.azwater.gov	Jnit 2 85001-0458 2-8488	RECEIV		Completion Report		
 Review instructions prior to comple The registered well owner should find following installation of pump equip PLEASE PRINT CLEARLY *** 	ile this report with the	blue ink. Department within 3 NOV 2	0 days	FILE NUMBER WELL REGISTRATION NUMBER 55 - 212514		
SECTION IN REDISTRY INFORMATI		FOOLATION	——————————————————————————————————————	ř		
Well Owner	and the second second second second					
FULL NAME OF COMPANY, ORGANIZATION, OR IND	NVIOLA)	Location of Well				
Johnson 4/1/1/1005, CLC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WELL LOCATION ADDRI	:55 (IF ANY)			
MAILING ADDRESS		TOWNSHIP (NS) RANGE (E	MA LACATION T			
5230 & Shea BLow, St	L 200	45 96	- 1 _ 1	160 ACRE 40 ACRE 10 ACRE		
CITY / STATE / ZIP CODE		1 1 1	– .	NW 1 NW 1 SE		
Scott scale, Hriz 8	5254	COUNTY ASSESSOR'S F BOOK	MAP	ER (MOST RECENT) PARCEL		
Brun P. Tompsett	,5V.K.	COUNTY WHERE WELL	S LOCATED			
TELEPHONE NUMBER 480-478-3300 480-4	483-7908	Pin				
OATE PUMP INSTALLED	The Late of the Late of					
		Pitfees Adaptor		A THE RESERVE THE PROPERTY OF THE PARTY OF T		
Pump Type		CHECK ONE (SEE INSTI		•		
CHECK ONE		Was a pitless adap		Ø No		
DE-Air Lift .DE Rotary		IF YES, DEPTH BELOW C	ROUND LEVEL 1	HE DEVICE WAS INSTALLED		
	:b-1-			Fec		
☐ Bucket ☐ Submer		Power Type	<u> </u>			
	i olease specify):	CHECK ONE	_			
Piston	noaso specify).	Diesel Engine	[Natural Gas		
		Electric Motor	_ [Windmill		
		Gasoline Engin	e [Other (please specify):		
RATED PUMP CAPACITY		HORSE POWER RATING				
1700	College Dec Mr. 4	HONSE POWER RATING	OF MUTOR			
	Gallons Per Minute	· · · · · · · · · · · · · · · · · · ·	200			
S180110 N. 8. 19 11 15 15 15 1 N. 1. 1. 1. 1. 1.	Service of the servic			An extrange a region of the second se		
Pump Test Data	Method of Dischar	ue Messurement	Method of	Measu dity Water Bay		
DATE WELL IESTED	CHECK ONE		CHECK ONE			
10-27-06	☐ Bailer		☐ Air Line	•		
STATIC WATER LEVEL (A)	Bucket - Barrel	- Stopwatch		Measuring Line (Sounder)		
2-23. 9 Feet Below Land Surface	☐ Current	•	Steel T	ape		
PUMPING WATER LEVEL (8) 5 22 . / Feet Below Land Surface	Estimated Air	Lift		lease specify):		
DRAWDOWN [(B) - (A)]	☐ Gauge		-	1		
	Meter					
TEST PUMPING RATE	Orifice					
123/ Gallons Per Minute	☐ Volume ☐ Weir – Flume	•				
DURATION OF PUMP TEST (Minimum 4 Hours)	cify):		**			
46 V. Hours	аку):					
TOTAL PUMPING LIFT	:					
530 Feet		İ				
FOR FLOWING WELL,						
MEASURED SHUT IN HEAD						

I HEREBY CEPTIFY that the above statements are true to the best of my knowledge and belief according to A.R.S. § 45-600(B).

SIGNATURE WELL OWNERS DATE

ARIZONA DEPARTMENT OF WATER RESOURCES WATER MANAGEMENT DIVISION

3550 North Central Avenue, Phoenix, Arizona 85012 Phone (602) 771-8585 Fax (602) 771-8688



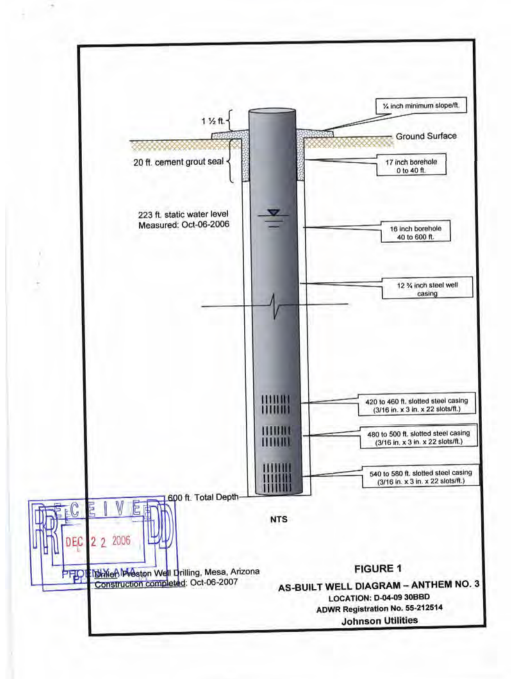
NEW WELL CONSTRUCTION SUPPLEMENT (form DWR 55-90)

Well Registration Number 55-2/4260
(FOR DEPARTMENT USE ONLY)

١.	Well Location:
	SE ¼ of the NW ¼ of the NW ¼ Sec. 30 Township 4S Range 9E .
≥.	Position Location of the Well:
	Latitude 33° 03' 24" Longitude 111° 28' 05" NAD 83
3.	County_Pinal
4.	Date construction to start: September 29, 2006/Construction completed October 06, 2006
5.	Time period well will remain in use: 40 Years
6.	Is pump equipment to be installed? Yes If so, design pump capacity: 750 GPM.
7.	Well construction plan:
	a. Drilling method (mud rotary, hollow-stem auger, etc.) <u>Air-Rotary</u>
	b. Borehole diameters 17 inches from 0 feet to 40 feet.
	<u>16</u> inches from <u>40</u> feet to <u>600</u> feet.
	c. Casing materialsSteel
	d. Method of well development (bail, air lift, surge, etc.) Airlift
	e. Will surface or conductor casing extend above grade? Yes
8.	Include a detailed construction diagram of the proposed well design. The diagram should verify consistency with minimum construction requirements specified in the Department's well construction rules found in Arizona Administrative Code (A.A.C.) R12-15-801 et. seq. Specifically, the diagram should include borehole diameters; casing materials and diameters; perforation intervals; the expected water level; depth and thickness of the surface seal; proposed grouting materials; and the length that the surface or conductor casing will extend above grade, or vault details, if specified.
9.	Proposed materials and method of abandonment if well is to be abandoned after project is completed (Minimum requirements per A.A.C. R12-15-816):
	As per A.A.C. R12-15-816 if abandoned.

10.	Is the proposed wellsite with landfill, hazardous waste fact area or tank?Yes _X	IELV. SLUI AUG AIR	septic tank sy ea of hazardo	rstem, se us materi	wage disposa al, or petroleu	l area, ım storage
11.	Is this well to monitor existing	— g contaminatio	n?Yes	<u> X</u> No		
- • •	Potential contamination?	Yes <u>X</u> N	o if yes, plea	ase provid	de explanatio	n:
12.	Will the proposed well be a re A.A.C. R12-15-840)? A replac well that it is replacing, and groundwater than historical	ement wen is o	Ile located to	withdraw	on an annua	I basis more
	If yes then indicate the follow	wing:				
	(a) Record the registration	on number for t	he well that w	ill be rep	laced: 55	
	(b) Will the original well	to be replaced	beCap	ped,	Abandone	dOther.
	If Other, please exp	ain:	<u> </u>			•
13.	Name of Consulting firm, if	any: Clear Cree	k Associates,	PLC.		85251
	6155 E. Indian School Rd., Sto Address	e. 200	Scottsdale City		AZ State	Zip
	Contact Person: Ste	ven W. Corell	·	Telephon	e Number 480	0/659-7131
	Drilling firm Preston Well I		····			· · · · · · · · · · · · · · · · · · ·
14.	DWR License Number:	¥117	ROC Li	cense Ca	tegory:	A-4
15.	Special construction stand	ards, if any, req	uired pursuar	nt to A.A.	C. R12-15-821	:N/A
1.4.	Brian P. Tompsett	hereby	swear that al	l informa	tion provided	in this
1 (V	we), Brian P. Tompsett (print name)	ani	olication is tru owledge and l	je and co	rrect to the b	est of myrour
s	ignature of Applicant	· P.	langt.	<i>f.</i>	Date <u>/2·<i>L</i></u>	8:7006
		DEC	2 2 2006 ENIX AMA			
		1 51101				

DWR 55-90 (Rev 11/05)



P.O. Box 36020, Phoenix, AZ 85067-6020

Pump Installation Completion Report

Arizona Department of Water Resources Water Management Division (602) 771-8527 • (602) 771-8690 fax · www.azwater.gov ·

WELL REGISTRATION NUMBER	FILE	UMBER
	WELL	REGISTRATION NUMBER

 Review instructions prior to complet The registered well owner should fil following installation of pump equipment 	blue ink 30 Department within 30 JAN 19 2		WELL	REGISTRATIO	ON NUMBER				
** PLEASE PRINT CLEARLY **									
SECTION 1. REGISTRY INFORMATIO	N	ARIZUNA DEPAR	(TMENT						
Well Owner		Location of Well	Juliero						
FULL NAME OF COMPANY, ORGANIZATION, OR INDI	WELL LOCATION ADDRE	SS (IF ANY)							
PAPAGO BUTTE D.W.I.D.	49587 W. PAPAGO	ROAD, MA	RICOPA, A	Z					
MAILING ADDRESS	TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE								
P.O. BOX 630		5S 2E	24	NE 1/4	NE 1/4	NE 1/4			
CITY / STATE / ZIP CODE		COUNTY ASSESSOR'S P	ARCEL ID NUI	MBER (MOST R	ECENT)				
MARICOPA, AZ 85139		BOOK 510	MAP 82		PARCEL	001			
CONTACT PERSON NAME AND TITLE			1						
LOIS BLAKESLEY, DISTRICT CHAIRMA	N	COUNTY WHERE WELL	SLOCATED						
TELEPHONE NUMBER FAX	-,								
	8-2185	PINAL							
320 -300 -2233	0 2103								
SECTION 2. EQUIPMENT INSTALLED)								
DATE PUMP INSTALLED		Pitless Adaptor							
8/7/2014	CHECK ONE (SEE INSTRUCTIONS FOR DEFINITION)								
Pump Type	Was a pitless adaptor installed? Yes No IF YES, DEPTH BELOW GROUND LEVEL THE DEVICE WAS INSTALLED Fee								
CHECK ONE									
☐ Air Lift ☐ Rotary									
☐ Bucket ☒ Subme		Power Type CHECK ONE							
Centrifugal Turbine									
☐ Jet ☐ Other () ☐ Piston	□ Diesel Engine □ Natural Gas □ Electric Motor □ Windmill □ Gasoline Engine □ Other (please specify): □ Hand								
RATED PUMP CAPACITY		HORSE POWER RATING OF MOTOR							
5(Gallons Per Minute								
	Odilono i di Williato	110							
SECTION 3. PUMP TEST									
Pump Test Data	arge Measurement		of Measuri	ing Water	Level				
DATE WELL TESTED	CHECK ONE		CHECK ON						
7/2/2014	Bailer		Air L						
STATIC WATER LEVEL (A)	el – Stopwatch		tric Measur	ing Line (S	ounder)				
442.2 Feet Below Land Surface		The second secon	Tape	Table 1					
PUMPING WATER LEVEL (B)	Air Lift								
453.6 Feet Below Land Surface									
DRAWDOWN [(B) - (A)]									
12.1 Feet Below Land Surface		4							
TEST PUMPING RATE									
4 65 Gallons Per Minute	144								
DURATION OF PUMP TEST (Minimum 4 Hours)	Other (please s	pecify):							
7 Hours									
TOTAL PUMPING LIFT		la la							

DURATION OF PUMP TEST (Min	nimum 4 Hours) 7 Hours	Other (please specify):	
TOTAL PUMPING LIFT	478 Fee		
FOR FLOWING WELL, MEASURED SHUT IN HEAD	□ FT □ PSI		
		ents are true to the best of my knowledge a	and belief according to A.R.S. § 45-600(B).
SIGNATURE OF WELL OWNER	As ley		1/13/2016
	0		1 1
DWR 55-56 (REVISED 11	-2013) Page 1 of	1	



ARIZONA DEPARTMENT OF WATER RESOURCES

NON-EXEMPT WELL PERMIT

PURSUANT TO A.R.S. §§ 45-598 AND 45-599

PERMIT NO. S-216839						
STATE OF ARIZONA)					
) ss.					
COUNTY OF MARICOPA)					
599 for an increase in permitted r	naximum annual volume o	equirements of A.R.S. §§ 45-598 and 45- of an existing well. The Director hereby non-exempt well, subject to the following				
	Permit Limitatio	<u>ns</u>				
Permittee:	5230 E Shea B	Johnson Utilities, LLC 5230 E Shea Blvd., Suite 200 Scottsdale, AZ 85254				
Well Registration Number:	55-216839	File No. D (4-9) 19DAB				
Active Management Area:	Pinal					
Subbasin:	Eloy					
Well Location:		THE NW ¼ OF THE NE ¼ OF THE SE ¼ OF SECTION 19, TOWNSHIP 4 SOUTH, RANGE 9 EAST of the GSRB&M				
Depth:	700 ft.					
Casing Material:	STEEL					

PERMIT NO. S-216839

Casing Diameter: 18 inches

Maximum Pumping Capacity: 1,000 gallons per minute

Maximum Annual Volume: 1,613 acre-feet

Authorized Place of Use for

Groundwater Withdrawn: As Authorized by Water Provider Right No. 56-

001538.0000

Authorized Use of Groundwater: As Authorized by Water Provider Right No. 56-

001538.0000

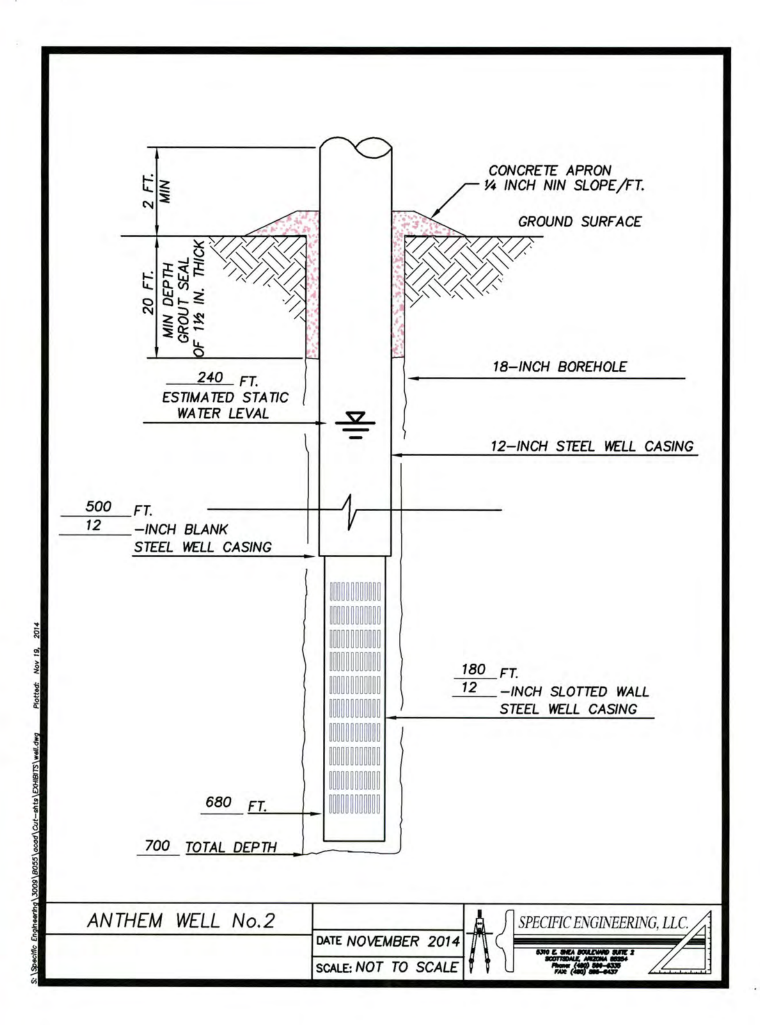
Permit Conditions

- 1. This permit does not authorize the permittee to withdraw surface water from the well. If the permittee withdraws surface water from the well in any year, the permittee shall do so only pursuant to a decreed or appropriative surface water right and shall separately report in the annual report filed pursuant to A.R.S. § 45-632 the amount of groundwater and surface water withdrawn from the well.
- 2. The permittee shall monitor withdrawals of groundwater and shall report the total amount of groundwater withdrawn on an Annual Water Withdrawal and Use Report. The first annual reporting period shall be from the date of issuance of this permit through December 31, 2015. Subsequent annual reporting periods shall be from January 1 through December 31.
- 3. The proposed well shall be constructed in accordance with the minimum well construction standards, pursuant to A.A.C. R12-15-811.
- 4. The issuance of the permit does not waive any federal, state, county or local government ordinances, regulations or permits for which the facility may have to comply.

WITNESS my hand and seal of office this 3rd day of February, 2015.

Michael J. Johnson, Ph.D. P.E.

Assistant Director



Run Date: 01/03/2018

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

33 B C C Location D 4.0 9.0

55 - 227867

AMA PINAL AMA

Registered

FLORENCE COPPER INC

Name

1575 W HUNT HWY

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 10/02/2017

FLORENCE

AZ 85132

Owner OWNER

Well Type NON-EXEMPT

Driller No. 816

SubBasin ELOY

Driller Name HYDRO RESOURCES - ROCKY MOUNTAIN, INC.

Watershed UPPER GILA RIVER

Driller Phone 303-857-7540

Registered Water Uses INDUSTRIAL

County PINAL

Registered Well Uses WATER PRODUCTION

Discharge Method NO DISCHARGE METHOD LISTED

Parcel No. 200-38-001A

Intended Capacity GPM 1,200.00

Power NO POWER CODE LISTED

Well Depth 0.00 Pump Cap. 0.00 Draw Down 0.00

Case Diam 0.00 **Case Depth** 0.00 **Water Level** 0.00

Tested Cap CRT Log 0.00

Acres Irrig Finish NO CASING CODE LISTED 0.00

Contamination Site:

NO - NOT IN ANY REMEDIAL ACTION SITE

Tribe: Not in a tribal zone

Comments

Current Action

11/16/2017

DRILLING AUTHORITY ISSUED 550

Action Comment: JRN

Action History

11/16/2017

555

150

DRILLER & OWNER PACKETS MAILED

Action Comment: JRN

10/24/2017

NOI RECEIVED FOR A NEW PRODUCTION WELL

Action Comment:

ARIZONA DEPARTMENT OF WATER RESOURCES 3550 N. Central Avenue, Phoenix Arizona 85012 WATER MANAGEMENT DIVISION

THIS AUTHORIZATION SHALL BE IN THE POSSESSION OF THE DRILLER DURING ALL DRILL OPERATIONS

WELL REGISTRATION NO:

55-227867

T-227867

PERMIT NO.:

816

LICENSE NO.:

AUTHORIZED DRILLER: HYDRO RESOURCES

A PERMIT TO DRILL A NON-EXEMPT WELL INSIDE THE PINAL ACTIVE MANAGEMENT AREA HAS BEEN GRANTED TO:

FLORENCE COPPER INC., WELL OWNER:

1575 W. HUNT HIGHWAY

FLORENCE, AZ 85132

The well(s) is/are to be located in the:

NE¼ of the NE¼ of the NE¼ of Section 23 Township 4 North, Range 4 West

No. of well(s) in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE 22ND DAY OF SEPTEMBER, 2018

GROUNDWATER PERMITTING ANS WELLS UNIT

WITHIN 30 DAYS OF COMPLETION OF DRILLING THE DRILLER MUST FILE A LOG OF THE WELL





PROPOSED BIA-9B WELL DESIGN



FIGURE 2

DEPARTMENT OF WATER RESOURCES 15 South 15th Avenue Phoenix, Arizona 85007

AUG 2 1 1991

WELL DRILLER REPORT

This report should be prepared by the driller in all detail and filed with the Department within 30 days following completion of the well.

1.	Owner SOUTHWEST GAS CORD
	3401 E. GAS. RD TUCSON, AZ 85714
	ASSOCIATE DODGELLERS
2.	Driller BOX 4858
	HUACHUCA GITY, AZ 85616
	602-456-9781 Mailing Address
3.	Location of well: 185 2/E 5 5E 5E
4.	Permit No.
	(If issued)
	DESCRIPTION OF WELL
5.	Total depth of hole 150 ft.
6.	Type of casing
7.	Diameter and length of casingin. fromtotototo
8.	Method of sealing at reduction points
9.	Perforated from to from to .
10.	Size of cuts Number of cuts per foot
11.	
12.	Method of construction DRILLED
	drilled, dug, driven, bored, jetted, etc
13.	
	Month Day Year
14.	
	Month Day Year
15.	
16.	Describe point from which depth measurements were made, and give sea-level elevation if available
17.	If flowing well, state method of flow regulation:
18.	Remarks: DO NOT WRITE IN THIS SPACE OFFICE RECORD
	REG. No.
	55-532133 File No. D(18-21)5 DDD
	Entered
	ENTERED SEP 12 1991

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

					
From (feet)	To (feet)	Descript	ion of format	ion material	
(22007	(2500)				
$\boldsymbol{\sigma}$	7	SAND & E	RAYEL	•	
7	45	SAND & E SANDY CL CLAY	47		
45	150	CLAY	7		
			·		
· · · · · · · · · · · · · · · · · · ·					
					
	-				
					····
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
					
·····					
		<u> </u>			
 					
		:			

		<u> </u>			
I hereby cert	ify that this we	ll was drilled by me (o.	r under my sup	ervision), and that each and	all statements
herein contai	ned are true to	the best of my knowlodge		ASSOCIATED DRILLERS	
			Driller	80X_4858	
			!	HUACHUCA CITY, AZ 8561	6
				602-456-9781	
			City	State	Zip
			Date	8/15/0.	•

ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

CHANGE OF WELL INFORMATION

Well Registration No. 55- 532133	_ File No	D(18-21)5DDD (location)
I/We request the following well informati	ion be changed:	Please change the
driller to Associated Drilling, Post O	-	
Arizona 85616 DWR License # 392 RO		
		· · · · · · · · · · · · · · · · · · ·
		*
		Strate Strate
Date: 7-9-91 Signature of Current Wel	ll Owner Don	ald R Cuffe
(DO NOT CUT THIS	FORM IN HALF)	JUL 10 1991
STATEMENT OF CHANGE	OF WELL OWNERSH	<u>IP</u>
		The same of the sa
I, (please print)	state that I am	m (no longer) the (new)
owner of the well described below:		
10 acre 40 acre 160 acre	_Township	Range
Well Registration No.55-	_ File No	
	,	(location)
PRINT Previous Owner's Name	PRINT New	Owner's Name
Address	Address	· · · · · · · · · · · · · · · · · · ·
		·
City State Zip	City	State Zip
Dated: 7-9-9/ Signature of New	Owner A on	red & Ciffe
-	ENTE	RED JUL 1 6/1991
MOTE: A.R.S.§45-593.C. requires that the well owner is Well Registration records current and accordances must be submitted within thirty	e Department be s required to k curate. Well d	notified of change of eep the Department's ata and ownership

SAVE THIS FORM TO REPORT FUTURE CHANGES IN OWNERSHIP, <u>CHANGES IN ADDRESS</u>, OR CHANGE IN WELL DATA SUCH AS PUMP CAPACITY, CORRECTION OF LEGAL DESCRIPTION, CHANGE OF WELL DRILLER AND AMENDING INFORMATION PREVIOUSLY FILED.

EXPLORATION WELL(s) FILING FEE \$10.00

ARIZONA DEPARTMENT OF WATER RESOURCE

15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

WELL(s)

FILING HEE \$10.00

NOTICE OF INTENTION TO DRILL EXPLORATION WELL(s) PERATIONS DIV.

Section §45-596, Arizona Revised Statutes, and Rule 12-15-817 provide: Prior to drilling one or more exploration wells, the well owner, or exploration firm shall file a Notice of Intention to Drill on a form provided by the Department.

WELL	/LAND LOCATION	6.	Purpose of well(s) drilled pur-	9.	DESCRIPTION OF THE WELL
	18 NS) 21 (EW 5		suant to this Notice:		Diameter 10 inches Depth 228 feet
1.	Township Range Section		Mineral Exploration		Type of casing. If none,
	•		Geotechnical		state: none
	In the case of a single well,		Cathodic Protection X		
	list 10-acre subdivision.		Grounding		**
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	Number of wells 1		
	TO AGIL 40 AGIL 100 AGIL	٠.	(See Condition 4 on reverse side)		
2.	County Cochise		(occ concreton i on revalue stacy	10.	Construction will start
		8.	Owner of Land:	,00	6 10 91
	outhwest Gas Corporation		Cochise County Right-of-Way		Month Day Year
	Applicant Name		Name		
3	401 East Gas Road		Golden Bell Rd. & Hwy 80	11.	Drilling Firm:
	Address		Address	22a.	Change Driller to:
1	Cucson Arizona 85714 City State Zip		St. David Arizona City State Zi		Assor. Deilling Co.
	city state zip		City State 21	Ľ	sa. Delling Co.
4.	Donald R. Cuffe	Г	DO NOT WRITE IN THIS SPACE	(Box 4858
	Name of Contact Person	-	OFFICE RECORD		Address
	Phone 794-6025	F	ile No. D (18-21) 5 DD	٦	Luachuca city. As 85%
		F	iled 6-6-91 By	. 7	City State 7
	Owner of Well	I	nput ENTERED JUN 13		392 A-4
	Southwest Gas Corporation		VIOLED TO STEE		
	Name	1 -	OUPLICATE		DWR License No. Roc. No.
	3401 East Gas Road Address		lailed 6-17 - 9/By 48 legistration 55-532133		OP
	Fucson Arizona 85714		MA/INA —	12	Period well will remain in
	City State Zip		/S // S/B	14-	use: 240Zero months
	•			e Co	
13.	Proposed method of abandonment of	well	(s) after project is completed in	accor	dance with R12-15-816.
•		****	CC 301/11	FOO.	
14.	Is the proposed wellsite within 10	00 fe	et of a septic tank system, sewagend	lispes a	ıl ared, landfill,
	hazardous waste facility or storag	ge ar	rea of hazardous materials or a petro	Meum s	torage area and tanks?
	res NoX			A. AAM	gu Sy
		CEN	IERAL INSTRUCTIONS	જ્ઞ ં' ∴ેફાડો	
1.	Fill out this form in NIP ICATE ar		and WITH \$10.00 FEE to 15 South 15th	Avenue	Phoenix A7 85007
			and conditions, see the reverse side		
	,	🗸 .	30.10		····
			ance with Rule R12-15-809 and is con		
			understand the conditions set forth		

DWR 55-43-7/90 (Rev.)

CONDITIONS

- 1. Construction and abandonment standards for all wells shall be in accordance with A.A.C. Rules R12-15-811 and R12-15-816.
- Drilling of the well(s) shall be completed within one (1) year after the date of Notice.
- 3. Mineral exploration, geotechnical, cathodic protection or grounding holes of 100 feet of depth or less do not apply to these provisions and do not require filing. However, if water is encountered during the drilling of these well(s), then the well(s) must be properly abandoned in accordance with Condition 1 above.
- 4. More than one well may be drilled under a single notice for mineral exploration, geotechnical, cathodic protection and grounding purposes, so long as they are located within a single section.
- 5. A Project Completion Report must be filed for each mineral exploration hole within thirty (30) days of completion of drilling. A Well Driller Report for each hole drilled, must be filed by the well driller within thirty (30) days of completion of drilling for geotechnical, cathodic protection and grounding wells.
- 6. Pump equipment may not be installed on wells drilled for mineral exploration, geotechnical, cathodic protection or grounding purposes.

7.	Special	construction	standards	required	pursuant	to R12-15-821	:	
		ē.						
			3:		*			

SOUTHWEST GAS CORPORATION DESIGN STANDARD

ISSUED BY: ENGINEERING/CORROSION/APACHEMOMES HONO/	PRÉPARED BYCUC Donald Cuffer Tann and
DATE ISSUED: May 27, 1986	APPROVED BY: /P. Chimos
SUBJECT: CORROSION CONTROL Typical Impressed Current Ground Bed Installation - Deep Well Anode Installation	ORIGINAL AREVISIONS SUPERSEDES:
CONFORMS TO ARIZONA STATE STATUTE AND RULE R12-15-817 R12-15-816	FOR RECTIFIER INSULATION 8 VENTING CONFIGURATION, SEE DS D-6dI OR D-6d2 12"x 12"x 18" CONCRETE
ANODE - P	CAP WITH ROADWAY VALVE BOX. I I/2 PVC WATER PIPE 6 HMW CABLE FROM EACH POSITIVE TO RECTIFIER ISTALLATION PER DS F-II
PETROLEUM COKE BREE	EZE PER MS L-8
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Actach perforated went pipe to first anode. Lower both into the hole simultaneously to predetermined depth above bottom. Lower each subsequent anode into the hole to its predetermined depth and tie-off tail wires to hold anode at the depth. A steel pipe driven into the ground can be used as an anchor. Anode leads are to be marked or labeled as to their relative position in the hole, starting from the top to bottom anode. Slowly pour the coke into the hole allowing sufficient time for settling to prevent bridging. Continue pouring coke until top anode is covered to required distance. Each anode from the bottom up is monitored
	and logged as coke is being placed to be certain it is surrounded with coke. This test can be made with a DC amp meter and 12 volt battery connected to the structure to be tested and the anode current output will increase as the anode is surrounded with coke. After all the coke is in place, pump clean water through the vent pipe to flush out mud and fine coke. NOTE: After drilling hole and before installing anodes, hole shall be flushed with clear water to remove drilling mud. The portion of vent pipe in code from bottom of hole to 5' above top anode, shall be perforated by drilling 1/2" holes through both sides and alternated 90° at each 6" spacing. Anodes can be taped to plastic vent pipe as it is lowered.

Goudy Engineering, Inc.

26 June 1991

532133 (18-21) sddd

DEPARTMENT OF WATER RESOURCES Operations Division 15 South 15th Avenue Phoenix, AZ 85007

ATTN:

Ellen

RE:

Cathodic Protection Rectifier Stations and Deepwell Anode Groundbeds 1991, Southwest Gas Corporation,

Southern Arizona Division, Tucson, Arizona

SUBJECT: Void Request for Drilling Permits in Southeast District

SE 11,12, 14 thru 22 (GE #91-393)

Gentlemen/Ladies:

This letter is notification that Goudy Engineering, Inc. will NOT be drilling the following eleven (11) permits dated for the above referenced project:

Registration No. 55-532127 thru 55-532137

Registration No. 55-5323138 was drilled and shall be submitted under separate cover.

Thank you for all your cooperation.

Very Respectfully,

GOUDY ENGINEERING, INC.

Shawna Goudy Debugh

Vice President

Southwest Gas Corporation, Mr. Donald Cuffe cc: enclocure-



ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007 Telephone (602) 542-1553 Fax (602) 256-0506

> SW GAS CORP 3401 E GAS RD. TUCSON AZ 85714



FIFE SYMINGTON Governor

Re:	Registratio	on No	55-532127 thru 55-532138	ELIZABETH ANN RIEKI Director
	File No	VARIOUS		

Dear Well Owner:

X

Enclosed for your records is an annotated copy of the Notice of Intention to Drill a well which was recently filed with this Department. This is returned to you as evidence of compliance with A.R.S. §45-596. Your designated driller has been mailed, separately, a Well Drilling Card which he is required to have in his possession before commencing to drill the well.

> Since this well is being drilled as a monitor well, or for cathodic protection, grounding, geotechnical or piezometer purposes, our standard driller report form is also being furnished to the driller which he is required to complete and return to the Department within 30 days after the completion of drilling. A Completion Report form is being furnished for monitor wells where pump equipment is authorized to be installed as part of this packet so that you may submit the report within 30 days after the installation of the pumping equipment on a monitor well as required by A.R.S. §45-600.

This well is authorized to be drilled for mineral exploration purposes. Because of this, no pump equipment may be installed. A Project Completion Report is being furnished you for each hole to be drilled. You are required to submit this Project Completion Report within 30 days after completion of drilling. Frequently, exploration wells are abandoned shortly after drilling. Therefore, pursuant to R12-15-816.B, a Notice of Intent to Abandon a Well is being furnished.

The Department of Water Resources requires you to obtain written permission before proceeding with the drilling in the event that you determine it necessary to change the location of the proposed well. A properly signed amended Drilling Card must be in the possession of the driller before drilling commences at a different location than originally authorized.

If in the course of drilling a new well, it is determined that the well needs to be abandoned, then a Well Abandonment Completion Report must be submitted per R12-15-816.F.

For your <u>future</u> use, a Change of Well Information form is enclosed for your convenience. Per A.R.S. §45-593, the person to whom a well is registered shall notify this Department of a change of ownership of the well and/or information pertaining to the physical characteristics of the well, in order to keep the well registration file current and accurate.

Sincerely,

R. A. Gessner

Chief, Operations Division

RAG:dl Enclosures DWR-55-50-9/90(Revised)

THIS IS NOT A BILL

GOUDY ENGINEERING, INC. P O BOX 18258 TUCSON AZ 85731

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

RECEIPT

KIND ENTRY 55 FILE REFERENCE NO 532127 THRU 532138

ITEM DESCRIPTION SW GAS		RATE	AMOUNT
FILING FEE FOR NOI TO DRILL WELLS		\$10.00	\$120.00
REGISTRATION#55-532127 thru 55-532138			
	ر مدود در		
-		1	

	1 1 1 1 1 1 A 1 1		
6/14/91/ek CK#4855	, , ,		\$120.00

CHECK	NO	RECEIVED BY	DATE	TOTAL \$
		-		

EXPLORATION WELL

REISSUE-CHANGE OF DRILLER EXPLORATION WE DEPARTMENT OF WATER RESOURCES 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

THIS DRILLING CARD SHALL BE IN THE POSSESSION OF THE DRILLER BEFORE DRILLING OPERATIONS COMMENCE

urposes has been filed w PPLICANT'S NAME Goudy E	ngineering		
	s Corp. 340	1 E. Gas Rd.	Tucson AZ. 85714
Name			State Zip
ell(s) to be located in:	18S.	21E.	5 SE SE SE
	Township	Range	Section १ १ १
umber of Wells in Projec	ct: 1	Regist	tration 55- 532133
his authorization to dr 06-16-92	ill/ deepen k the -	above well(s) expires at midnight on
URSUANT TO ARS 45-600,	THE DRILLER SH	ALL FILE ON P	HE PRESCRIBED DEPARTMENT

DEPARTMENT OF WATER RESOURCES 15 South 15th Avenue Phoenix, Arizona 85007

AUG 2 1 1991

WELL DRILLER REPORT

This report should be prepared by the driller in all detail and filed with the Department within 30 days following completion of the well.

1.	Owner SOUTHWEST GAS CORD
	3401 E. GAS. RD TUCSON, AZ 85714
	ASSOCIATE DODGELLERS
2.	Driller BOX 4858
	HUACHUCA GITY, AZ 85616
	602-456-9781 Mailing Address
3.	Location of well: 185 2/E 5 5E 5E
4.	Permit No.
	(If issued)
	DESCRIPTION OF WELL
5.	Total depth of hole 150 ft.
6.	Type of casing
7.	Diameter and length of casingin. fromtotototo
8.	Method of sealing at reduction points
9.	Perforated from to from to .
10.	Size of cuts Number of cuts per foot
11.	
12.	Method of construction DRILLED
	drilled, dug, driven, bored, jetted, etc
13.	
	Month Day Year
14.	
	Month Day Year
15.	
16.	Describe point from which depth measurements were made, and give sea-level elevation if available
17.	If flowing well, state method of flow regulation:
18.	Remarks: DO NOT WRITE IN THIS SPACE OFFICE RECORD
	REG. No.
	55-532133 File No. D(18-21)5 DDD
	Entered
	ENTERED SEP 12 1991

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

					
From (feet)	To (feet)	Descript	ion of format	ion material	
(22007	(2500)				
$\boldsymbol{\sigma}$	7	SAND & E	RAYEL	•	
7	45	SAND & E SANDY CL CLAY	47		
45	150	CLAY	7		
			·		
· · · · · · · · · · · · · · · · · · ·					
					
	-				
					····
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
					
·····					
		<u> </u>			
 					
		:			

		<u> </u>			
I hereby cert	ify that this we	ll was drilled by me (o.	r under my sup	ervision), and that each and	all statements
herein contai	ned are true to	the best of my knowlodge		ASSOCIATED DRILLERS	
			Driller	80X_4858	
			!	HUACHUCA CITY, AZ 8561	6
				602-456-9781	
			City	State	Zip
			Date	8/15/0.	•

ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

CHANGE OF WELL INFORMATION

Well Registration No. 55- 532133 File No. D(18-21)5DDD (location)
I/We request the following well information be changed: Please change the
driller to Associated Drilling, Post Office Box 4858, Huachuca City,
Arizona 85616 DWR License # 392 ROC License Category A-04
State of the state
Date: 7-9-9/ Signature of Current Well Owner Donald R Cuffe (DO NOT CUT THIS FORM IN HALF)
(DO NOT CUT THIS FORM IN HALF) Uli 1 0 1991
STATEMENT OF CHANGE OF WELL OWNERSHIP
I, , state that I am (no longer) the (new)
I,, state that I am (no longer) the (new) owner of the well described below:
10 acre 40 acre 160 acre
Well Registration No.55- File No
(location)
PRINT Previous Owner's Name PRINT New Owner's Name
Address Address
City State Zip City State Zip
Dated: 7-9-91 Signature of New Owner About & Cuffle
ENTERED JUL 1 6 1991
MOTE: A.R.S.§45-593.C. requires that the Department be notified of change of well ownership and that the well owner is required to keep the Department's Well Registration records current and accurate. Well data and ownership changes must be submitted within thirty (30) days after changes take place.

SAVE THIS FORM TO REPORT FUTURE CHANGES IN OWNERSHIP, CHANGES IN ADDRESS, OR CHANGE IN WELL DATA SUCH AS PUMP CAPACITY, CORRECTION OF LEGAL DESCRIPTION,

CHANGE OF WELL DRILLER AND AMENDING INFORMATION PREVIOUSLY FILED.

EXPLORATION WELL(s) FILING FEE \$10.00

ARIZONA DEPARTMENT OF WATER RESOURCE

15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

WELL(s)

FILING HEE \$10.00

NOTICE OF INTENTION TO DRILL EXPLORATION WELL(s) PERATIONS DIV.

Section §45-596, Arizona Revised Statutes, and Rule 12-15-817 provide: Prior to drilling one or more exploration wells, the well owner, or exploration firm shall file a Notice of Intention to Drill on a form provided by the Department.

WELL	/LAND LOCATION	6.	Purpose of well(s) drilled pur-	9.	DESCRIPTION OF THE WELL
	18 NS) 21 (EW 5		suant to this Notice:		Diameter 10 inches Depth 228 feet
1.	Township Range Section		Mineral Exploration		Type of casing. If none,
	•		Geotechnical		state: none
	In the case of a single well,		Cathodic Protection X		
	list 10-acre subdivision.		Grounding		**
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	Number of wells 1		
	TO AGIL 40 AGIL 100 AGIL	٠.	(See Condition 4 on reverse side)		
2.	County Cochise		(occ concreton i on revalue stacy	10.	Construction will start
		8.	Owner of Land:	,00	6 10 91
	outhwest Gas Corporation		Cochise County Right-of-Way		Month Day Year
	Applicant Name		Name		
3	401 East Gas Road		Golden Bell Rd. & Hwy 80	11.	Drilling Firm:
	Address		Address	22a.	Change Driller to:
1	Cucson Arizona 85714 City State Zip		St. David Arizona City State Zi		Assor. Deilling Co.
	city state zip		City State 21	Ľ	sa. Delling Co.
4.	Donald R. Cuffe	Г	DO NOT WRITE IN THIS SPACE	(Box 4858
	Name of Contact Person	-	OFFICE RECORD		Address
	Phone 794-6025	F	ile No. D (18-21) 5 DD	٦	Luachuca city. As 85%
		F	iled 6-6-91 By	. 7	City State 7
	Owner of Well	I	nput ENTERED JUN 13		392 A-4
	Southwest Gas Corporation		VIOLED TO STEE		
	Name	1 -	OUPLICATE		DWR License No. Roc. No.
	3401 East Gas Road Address		lailed 6-17 - 9/By 48 legistration 55-532133		OP
	Fucson Arizona 85714		MA/INA —	12	Period well will remain in
	City State Zip		/S // S/B	14-	use: 240Zero months
	•			e Co	
13.	Proposed method of abandonment of	well	(s) after project is completed in	accor	dance with R12-15-816.
•		****	CC 301/11	FOO.	
14.	Is the proposed wellsite within 10	00 fe	et of a septic tank system, sewagend	lispes a	ıl ared, landfill,
	hazardous waste facility or storag	ge ar	rea of hazardous materials or a petro	Meum s	torage area and tanks?
	res NoX			A. AAM	gu Sy
		CEN	IERAL INSTRUCTIONS	જ્ઞ ં' ∴ેફાડો	
1.	Fill out this form in NIP ICATE ar		and WITH \$10.00 FEE to 15 South 15th	Avenue	Phoenix A7 85007
			and conditions, see the reverse side		
	,	🗸 .	30.10		····
			ance with Rule R12-15-809 and is con		
			understand the conditions set forth		

DWR 55-43-7/90 (Rev.)

CONDITIONS

- 1. Construction and abandonment standards for all wells shall be in accordance with A.A.C. Rules R12-15-811 and R12-15-816.
- Drilling of the well(s) shall be completed within one (1) year after the date of Notice.
- 3. Mineral exploration, geotechnical, cathodic protection or grounding holes of 100 feet of depth or less do not apply to these provisions and do not require filing. However, if water is encountered during the drilling of these well(s), then the well(s) must be properly abandoned in accordance with Condition 1 above.
- 4. More than one well may be drilled under a single notice for mineral exploration, geotechnical, cathodic protection and grounding purposes, so long as they are located within a single section.
- 5. A Project Completion Report must be filed for each mineral exploration hole within thirty (30) days of completion of drilling. A Well Driller Report for each hole drilled, must be filed by the well driller within thirty (30) days of completion of drilling for geotechnical, cathodic protection and grounding wells.
- 6. Pump equipment may not be installed on wells drilled for mineral exploration, geotechnical, cathodic protection or grounding purposes.

7.	Special	construction	standards	required	pursuant	to R12-15-821	:	
		ē.						
			3:		*			

SOUTHWEST GAS CORPORATION DESIGN STANDARD

ISSUED BY: ENGINEERING/CORROSION/APACHEHOMES HOW /	PRÉPARED A BYELLE Donald Cuffer Daniel an Co
DATE ISSUED: May 27, 1986	APPROVED BY: /P. Chimos
SUBJECT: <u>CORROSION CONTROL</u> Typical Impressed Current Ground Bed Installation - Deep Well Anode Installation	ORIGINAL AREVISIONS SUPERSEDES:
CONFORMS TO ARIZONA STATE STATUTE AND RULE RI2-15-817 $_{R12-15-816}$	FOR RECTIFIER INSULATION & VENTING CONFIGURATION, SEE DS D-6dI OR D-6d2 12"x 12"x 18" CONCRETE
ANODE - F ANODE - F DESIGN 8 IN A 'x 7' GRAPHITE ANODE	I I/2 PVC WATER PIPE 6 HMW CABLE FROM EACH POSITIVE TO RECTIFIER ISTALLATION PER DS F-II ES PER MS L-19 RFORATED WITH I/4" HOLES
AT 6" INTERVALS, ALTE	RNATED 90° AT EACH SPACING
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Attach perforated vent pipe to first anode. Lower both into the hole simultaneously to predetermined depth above bottom. Lower each subsequent anode into the hole to its predetermined depth and tie-off tail wires to hold anode at the depth. A steel pipe driven into the ground can be used as an anchor. Anode leads are to be marked or labeled as to their relative position in the hole, starting from the top to bottom anode. Slowly pour the coke into the hole allow- ing sufficient time for settling to pre- vent bridging. Continue pouring coke until top anode is covered to required distance. Each anode from the bottom up is monitored and loved as coke is helps placed to be certain
ANODES TO BE DETWE	and logged as coke is being placed to be certain it is surrounded with coke. This test can be made with a DC amp meter and 12 volt battery connected to the structure to be tested and the anode current output will increase as the anode is surrounded with coke. After all the coke is in place, pump clean water through the vent pipe to flush out mud and fine coke. NOTE: After drilling hole and before installing anodes, hole shall be flushed with clear water to remove drilling mud. The portion of vent pipe in code from bottom of hole to 5' above top anode, shall be perforated by drilling 1/2" holes through both sides and alternated 90° at each 6" spacing. Anodes can be taped to plastic vent pipe as it is lowered.

Goudy Engineering, Inc.

26 June 1991

532133 (18-21) sddd

DEPARTMENT OF WATER RESOURCES Operations Division 15 South 15th Avenue Phoenix, AZ 85007

ATTN:

Ellen

RE:

Cathodic Protection Rectifier Stations and Deepwell Anode Groundbeds 1991, Southwest Gas Corporation,

Southern Arizona Division, Tucson, Arizona

SUBJECT: Void Request for Drilling Permits in Southeast District

SE 11,12, 14 thru 22 (GE #91-393)

Gentlemen/Ladies:

This letter is notification that Goudy Engineering, Inc. will NOT be drilling the following eleven (11) permits dated for the above referenced project:

Registration No. 55-532127 thru 55-532137

Registration No. 55-5323138 was drilled and shall be submitted under separate cover.

Thank you for all your cooperation.

Very Respectfully,

GOUDY ENGINEERING, INC.

Shawna Goudy Debugh

Vice President

Southwest Gas Corporation, Mr. Donald Cuffe cc: enclocure-



ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007 Telephone (602) 542-1553 Fax (602) 256-0506

> SW GAS CORP 3401 E GAS RD. TUCSON AZ 85714



FIFE SYMINGTON Governor

Re:	Registratio	on No	55-532127 thru 55-532138	ELIZABETH ANN RIEKI Director
	File No	VARIOUS		

Dear Well Owner:

X

Enclosed for your records is an annotated copy of the Notice of Intention to Drill a well which was recently filed with this Department. This is returned to you as evidence of compliance with A.R.S. §45-596. Your designated driller has been mailed, separately, a Well Drilling Card which he is required to have in his possession before commencing to drill the well.

> Since this well is being drilled as a monitor well, or for cathodic protection, grounding, geotechnical or piezometer purposes, our standard driller report form is also being furnished to the driller which he is required to complete and return to the Department within 30 days after the completion of drilling. A Completion Report form is being furnished for monitor wells where pump equipment is authorized to be installed as part of this packet so that you may submit the report within 30 days after the installation of the pumping equipment on a monitor well as required by A.R.S. §45-600.

This well is authorized to be drilled for mineral exploration purposes. Because of this, no pump equipment may be installed. A Project Completion Report is being furnished you for each hole to be drilled. You are required to submit this Project Completion Report within 30 days after completion of drilling. Frequently, exploration wells are abandoned shortly after drilling. Therefore, pursuant to R12-15-816.B, a Notice of Intent to Abandon a Well is being furnished.

The Department of Water Resources requires you to obtain written permission before proceeding with the drilling in the event that you determine it necessary to change the location of the proposed well. A properly signed amended Drilling Card must be in the possession of the driller before drilling commences at a different location than originally authorized.

If in the course of drilling a new well, it is determined that the well needs to be abandoned, then a Well Abandonment Completion Report must be submitted per R12-15-816.F.

For your <u>future</u> use, a Change of Well Information form is enclosed for your convenience. Per A.R.S. §45-593, the person to whom a well is registered shall notify this Department of a change of ownership of the well and/or information pertaining to the physical characteristics of the well, in order to keep the well registration file current and accurate.

Sincerely,

R. A. Gessner

Chief, Operations Division

RAG:dl Enclosures DWR-55-50-9/90(Revised)

THIS IS NOT A BILL

GOUDY ENGINEERING, INC. P O BOX 18258 TUCSON AZ 85731

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

RECEIPT

KIND ENTRY 55 FILE REFERENCE NO 532127 THRU 532138

ITEM DESCRIPTION SW GAS		RATE	AMOUNT
FILING FEE FOR NOI TO DRILL WELLS		\$10.00	\$120.00
REGISTRATION#55-532127 thru 55-532138			
	ر مدود در		
-		1	

	1 1 1 1 1 1 A 1 1		
6/14/91/ek CK#4855	, , ,		\$120.00

CHECK	NO	RECEIVED BY	DATE	TOTAL \$
		-		

EXPLORATION WELL

REISSUE-CHANGE OF DRILLER EXPLORATION WELL DEPARTMENT OF WATER RESOURCES 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

THIS DRILLING CARD SHALL BE IN THE POSSESSION OF THE DRILLER BEFORE DRILLING OPERATIONS COMMENCE

Authorized Driller Assoc (unless superceded by a Notice(s) of Intention to	notification Drill/Deepen	n of change of Exploration V	E well driller)
purposes has been filed wi APPLICANT'S NAME Goudy En	th the Depar	tment by:	
Owner of Well Southw. Gas Name	Corp. 34 Address		
Well(s) to be located in:_	Township	Range	5 SE SE SE Section 为为为
Number of Wells in Project This authorization to dril			
PURSUANT TO ARS 45-600, THE FORM, A LOG OF THE WELL(S)			
DWR-55-45-9/87		Jan Des Di	eput y Director

Run Date: 06/23/2005

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 10.0 32 D D B

55 - 550287

AMA PINAL AMA

Registered

AZ DEPT OF CORRECTNS,

Name

1601 W JEFFERSON ST

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 10/13/1995

PHOENIX

AZ 85007

Owner OWNER

Driller No. 22

Driller Name BEYLIK DRILLING, INC.

Driller Phone 714-434-4747

County PINAL

Well Type SERVICE SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses MUNICIPAL

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Intended Capacity GPM 1,800.00

Well Depth 1,023.00 Pump Cap. 1,800.00

32.00

Case Diam Case Depth Water Level

Acres Irrig

1,023.00 0.00 0.00

16.00

Tested Cap 2,401.00 CRT X

> Log X Finish STEEL-PERFORATED OR SLOTTED CASING

Contamination Site:

NO - NOT IN ANY WQARF SITE

Comments 56-1304 \$550287

Current Action

Draw Down

Action Comment:

Action History

12/7/1995

WELL LOG RECEIVED 750

Action Comment:

12/7/1995

755 WELL CONSTRUCTION COMPLETED

Action Comment:

12/7/1995

805 COMPLETION REPORT RECEIVED

Action Comment:

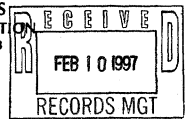
STATE OF ARIZONA

DEPARTMENT OF WATER RESOURCES

GROUNDWATER MANAGEMENT SUPPORT SECTI

500 North Third Street, Phoenix, Arizona 85004-3903 Phone (602) 417-2470 Fax: (602) 417-2422

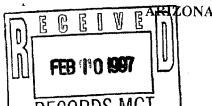
COMPLETION REPORT (Pump Installation Report)



- 1. Per A.R.S. § 45-600, The completion report is to be filed with the Department within 30 days after installation of pump equipment by the registered well owner.
- 2. Drawdown of the water level for a non-flowing well should be measured in feet after not less than 4 hours of continuous operation. For a flowing well the shut-in presssure should be measured in feet above the land or in pounds per square inch at the land surface.
- 3. The static groundwater level should be measured in feet from the land surface immediately prior to the well capacity test.
- 4. The tested pumping capacity of the well in gallons per minute for a non-flowing well should be determined by measuring the discharge of the pump after continuous operation for at least 4 hours and for a flowing well by measuring the natural flow at the land surface.

REGISTRATION NO:	: 55- 550287		FILE NO:D	4-10) 32DDB	
LOCATION OF THE	WELL:			ENTERED	APR 7 1997
45	10E	32	1/4 NW	1/4 SE	¼ SE
Township	Range	Section	10-acre	40-acre	160-acre
EQUIPMENT INSTAI	LLED:				
Kind of PumpTurbir			of Power _Elect	ric	
(Turbir	ne, Submersible, Centri	fugal, etc.)	(Ele	ctric, Natural Gas	Gasoline, etc.)
H.P. Rating of Motor	3001	umping Capacity _20	000 GPM	Date Pump Installe	ed_Jan_96
WELL TEST:					
Test Pumping Capacity_			le Well Tested 12	/21-22/95	
	(Gallons per m	nute)			
Method of Discharge Me	easurement <u>Meter</u>	nd orifice as b	ackup		
		(Weir, orifi	ce, current meter,	oucket, etc.)	
Static Groundwater Leve	el 207	ft.	Drawdown 32.2		ft.
Total Pumping Lift	239.2	ft.	Drawdown N/A		lbs.
			:	(Flowing Well)	
I HEREBY CERTIFY that	the above statements a	re true to the best of	f my knowledge and	d belief.	
Arizona Departmen	t of Administratio	on, 15 S. 15th A	ve., Ste. #101	Phoenix, AZ	85007
Print Well Owner's Nan	ne	Address	City	St	ate Zip
(Bosiow)	Kent Boswo	orth (602)	542-0697		12/18/96
Signature of Well Owne			Number		Date
				•	

DWR 55-56 (Rev 10/95)



ARTMENT OF WATER RESOUR(15 South 15th Avenue Phoenix, Arizona 85007



WELL DRILLER REPORT

This report should be prepared by the <u>driller</u> in all detail and filed with the Department within 30 days following completion of the well.

Owner Nan Address:	ne: <u>Arizona Depar</u> 1601 West Jef	ferson Street, P		5007
	Street	City	State	Zip
Driller Nan Address:	ne: <u>Beylik Drilli</u> 3702-B State	ng, Inc. Hwy 528, Rio Ran	cho. NM 87124	
Address:	Street	City	State	Zip
Location:	4 N/S	10 E/W 32 Range Section	NW 1/4 SE 1/4	SE 1/4
Well Regis		Range Section		160-acre
Dermit No.	55-550.28	3.7 (If issu	and)	
. Fermit No.		DESCRIPTION OF		
		••		
		, ,		eet, Pilot to 1023
				in from <u>970</u> to 980 .
Method of	sealing at reduction poi	nts_N/A		
. Perforated	from <u>500</u> to <u>970</u>	, from to	, from	to
. Size of cuts	s <u>0.060 inch</u>	Number of cuts per	r foot <u>Continuous</u>	Wire Wrapped
. If screen w	as installed: Length _	<u>470</u> ft. Diam	<u> 16</u> in. Ty	e <u>Stainless Steel</u>
. Method of	construction Res	verse Circulation	1	
		lrilled, dug, driven, bored, jet		
. Date starte	d November	•	2nd	1995
•				
	Month	Day	,	Year
i. Date comp	Month	•		Year
i. Date comp	leted_December		7±h	Year
	leted <u>December</u> Month .	Day	7±h	Year 1995 Year
o. Depth to w	leted <u>December</u> Month . Vater	Day	7±h , ft. (If flowing wel	Year 1995 Year I, so state)
o. Depth to w	leted_ <u>December</u> Month . Vater woint from which depth i	Day measurements were mad	7±h ft. (If flowing wel e, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w	leted_ <u>December</u> Month . Vater woint from which depth i	Day measurements were mad ce 1570 feet	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w 7. Describe p 8. If flowing	Month . /ater oint from which depth i Ground Surfa well, state method of flo	Day measurements were mad ce 1570 feet ow regulation: N/A	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w 7. Describe p 8. If flowing 9. Remarks:from	Month /ater Ground Surface well, state method of floor to 480 feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	7±h ft. (If flowing wel e, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w 7. Describe p 8. If flowing 9. Remarks:	Month /ater Month /ater oint from which depth in Ground Surface well, state method of flucture Sanitary Seal (0 to 480 feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available RITE IN THIS SPACE ICE RECORD
5. Depth to w 7. Describe p 8. If flowing 9. Remarks: fromat16	Month Vater Month Vater Foint from which depth in the cound Surface well, state method of flucture Sanitary Seal (0 to 480 feet.) DOO feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available RITE IN THIS SPACE ICE RECORD
5. Depth to w 7. Describe p 8. If flowing 9. Remarks: fromat16	Month /ater Month /ater oint from which depth in Ground Surface well, state method of flucture Sanitary Seal (0 to 480 feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	ft. (If flowing well e, and give sea-level e DO NOT WI OFF Registration No. File No. Received	Year 1995 Year I, so state) levation if available RITE IN THIS SPACE ICE RECORD

ARIZONA DEPARTMENT OF WATER RESOURCES

Color A J

500 North Third Street Phoenix, Arizona 85004

WELL DRILLER REPORT

This report should be prepared by the <u>driller</u> in all detail and filed with the Department within 30 days following completion of the well.

	PRESTON WELL DRILLING
	7902 EAST MCDOWELL ROAD
	MESA AZ 85207-1227
	\mathcal{A}
	Owner Name: Heneral Hunt Traverties
4	Address Scottsdale Of 85254
	City State 74p
s. 1	Location: 4 N(S) 8 (Erw 11 4 7) & 4 Nd 4 Nd
•	Transchin
	10-acre 160-acre 160-acre
1	Well Registration No. 55- 5764304 (Required)
. F	Permit No(If issued)
	DESCRIPTION OF WELL
. 7	Total depth of hole8/5ft.
. 7	Type of casing Steel
Ľ	Diameter and length of casing 8 in from 18" to 380 in from to
	hethod of sealing at reduction points Neat Concert grout
. P	Perforated from to from to
	ize of cutsNumber of cuts per foot
	f screen was installed: Length ft. Diam in. Type
. N	Method of construction Neelled
	(drilled, dug, driven, bored, jetted, etc)
. L	Date started (Uct 1st 1997)
	Month Day Your
2.	Date completed Oct 10-ck 1997 Month Day Year
1.	Depth to water S80 Day Year ft. (If flowing well, so state)
. 1. T	Describe point from which depth measurements were made, and give sea-level elevation if available
	to a state of the state of
,	f flowing well, state method of flow regulation:
. 11	Howard well, state method by how regulation.
ı 17	temarks:
	DO NOT WRITE IN THIS SPACE
	OFFICE RECORD
	THE RESERVE OF THE PARTY OF THE
	Registration No. 55-564304
**************************************	Registration No. 55-564304 File No. D(4-8)11BAA
10 mm	Registration No. 55-564304

ARIZONA DEPARTMENT OF WATER RESOURCES GROUNDWATER MANAGEMENT SUPPORT SECTION

MAIL TO: P.O. BOX 458 - PHOENIX, ARIZONA 85001-0458

500 North Third Street - Phoenix, Arizona 85004-3903

Phone (602) 417-2470

NOTICE OF INTENTION TO DRILL, DEEPEN, REPLACE OR MODIFY A.W LEASE READ SPECIFIC INSTRUCTIONS, LIMITATIONS AND CONDITIONS ON REVERSE SIDE OF THIS FORM BE	VELL	
LEASE READ SPECIFIC INSTRUCTIONS, LIMITATIONS AND CONDITIONS ON REVERSE SIDE CÉTHIS EQRIMBE	FORE COMPLETING	3

PLEASE READ SPECIFIC INSTRUCTIONS, LIMITA	ATIONS AND CONDITIONS ON REVERS	E SIDE OF THIS FORM BEFOI	RE COMPLETING.
PLEASE COMPLETE ALL ITEMS IN THE BOX BELOW DOV (LISTED BELOW) WILL BE USED FOR DOMESTIC PURPOS AUTHORITY MUST ENDORSE ALL ITEM		ES, THE APPLICABLE COUNTY OR I	OCAL HEALTH
General Hunt Properties!	nc 53ZD E Shea Blud	Scottsdele AZ	85254
	alling Address City	State Zip	,
Telephone No. 602 998 3305	COUNTY ASSESSOR'S PARCEI	. ID INFORMATION:	
Well Located In Pral cou	200 24 DO3D	311	
Well/Land Location (must be completed as requested):	···/	of Acres	OFFICIAL SEAL OR
NE % NE % NW % of Section_ !	Township 4 Range 8	- Au	STAMP
	OR LOCAL AUTHORITY ENDORS	FMFNT	
Check one:	OR EGORE AG MORALL ERBORG		}
Recommend Approval; Insufficient Information to Ma	ake Determination; Variance Required(E	xplanation attached)	l l
DATE AUTHORIZED SIGNATU	JRE	TITLE	
	NSTRUCTIONS FOR FILING NOTICE W	TH ADWR	
Section §45-596(D) provides that the Director shall			ot, the person filing
will be notified, and the drilling, deepening or mo			.,
2. Section §45-596(d) provides that the Department	has 15 days after the receipt of a complete	and correct notice of intention t	o record the notice
and mail duplicate to owner. Drill card will be ma			
3. Please mail two original notices with original sign			
to P.O. Box 458, Phoenix, Arizona 85001-0458 or h			
 If the well is a replacement, deepening or modified. Construction standards for wells, including aban 			ven in nem 2.
or constitution of wone; moraling assure	domining shall be in accordance with bop	and the real of	
. Owner of well:	5. Lessee of land of wellsite:	10. Place of Use (Le	gal Description of
Garagal Hunt Properties	Jr .	Land):	.a 11
General Hunt Properties	Name N/A	NE " NE " N	
Name 5320 East Shea Blud	Current Mailing Address	10 AC 40AC 160 Township 4 M	Range 8 EM
Scottsdale AZ 85254	City State Zip	44 Type of Mail (Cha-	le Omale
	Telephone No.	11. Type of Well (Chec Exempt V No.	k One): on-Exempt
City State 1983305		Exempt_ F N	M-Exempt
	7. Principal Use of Water; (be specific):	12. Check One:	
2. Action requested: Drill New Well_X;	<u> Residential</u>	Residential	Commercial
Deepen Modify Replace			
	8. Other uses of Water; (be specific): いりゃと	13. Is the proposed w	
Maximum capacity of the original well gallons per minute; distance	NO 11.C	feet of a septic tan disposal area, land	
	9. If use includes irrigation, state to	•	nni, nazardous eum storage areas
feet.	nearest tenth, the number of acres to	and tanks? Yes	• /
Well Registration No.55	be irrigated; N/A		
	7 1/0	14. Drilling Firm: , \	1170 11 0
3. Construction will start about: Month Oct Year 1997	FOR DEPARTMENT USE ONLY	Areston W	ell Drilling
montal	D(110), B11	7902 Fasi	- MCDowell 1
4. Description of proposed well:	File No. 17 4-8/1/13/17+	Mailing Address	
1.0	Filed 7/10/97 Byola	Mesa A	Z 85209
Diameter 10 Inches	InputBy DUPLICATE MAILED	City Star	e //h// Zip
Depth <u>(o o O</u> feet Type of Casing SteeL	Date 9///97	602 989	+ 7777
Type of Casting 5-FEE L	Registration 55- 564304	Telephone No.	7
5. Design pump capacity:	AMAZINA 7 h. X.	DWR License Num	per
gallons per minute	W/S U S S/B O C	Â	-4
	此 N L L K L D SEP 1 6 1997	ROC License Cates	jory
I State that this Notice is filed in compliance with A.R.	S. §§45-595 and 45-596 and is complete and	i correct to the best of my knowl	edge and belief and
that I understand the limitations and conditions set	forth on the reverse side of this form.		3 : :::= 3 :::===
PION	1) /1 6000 010	Santin	1997
(1)	jan / le Wara	- ep 10	- 1 1 /
Typed or Printed Name and Title Agent S	Ignature Land Owner Lessee of Wells	site, little	Date
/	Juie 1 11 11 11 11 11	a	



Arizona Department of Water Resources Water Management Division P.O. Box 36020, Phoenix, AZ 85067-6020 (602) 771-8527 • (602) 771-8690 fax

Pump Installation Completion Report

www.azwater.gov

Review instructions prior to completing form in black or but in the Department within 30 days following installation of pump equipment.

D 4-8)25 CDC
WELL REGISTRATION NUMBER
55 - 569177

55 - 569177 ARIZONA DEPARTMENT ** PLEASE PRINT CLEARLY ** OF WATER RESOURCES **SECTION 1. REGISTRY INFORMATION** Well Owner Location of Well FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL WELL LOCATION ADDRESS (IF ANY) Johnson Utilities, LLC MAILING ADDRESS TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE 5230 E Shea Blvd, Suite 200 SW 1/4 8E 25 SE 1/4 SW 1/4 CITY / STATE / ZIP CODE COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) Scottsdale, AZ 85254 PARCEL BOOK MAP CONTACT PERSON NAME AND TITLE 211 02 004B Kenny Watkins COUNTY WHERE WELL IS LOCATED TELEPHONE NUMBER Pinal (480) 998-3300 (480) 483-7908 **SECTION 2. EQUIPMENT INSTALLED** DATE PUMP INSTALLED **Pitless Adaptor** December 2005 CHECK ONE (SEE INSTRUCTIONS FOR DEFINITION) **Pump Type** Was a pitless adaptor installed? CHECK ONE ■ No IF YES, DEPTH BELOW GROUND LEVEL THE DEVICE WAS INSTALLED Air Lift Rotary Feet **Bucket** Submersible **Power Type** Centrifugal Turbine CHECK ONE Jet Other (please specify): Diesel Engine Natural Gas ☐ Piston Electric Motor Windmill Gasoline Engine Other (please specify): ☐ Hand RATED PUMP CAPACITY HORSE POWER RATING OF MOTOR 600 75 Gallons Per Minute CECTION O DUMP TECT

SECTION 3. PUMP TEST		
Pump Test Data	Method of Discharge Measurement	Method of Measuring Water Level
DATE WELL TESTED 9/26/98	CHECK ONE Bailer	CHECK ONE Air Line
STATIC WATER LEVEL (A) 145.6 Feet Below Land Surface	☐ Bucket – Barrel – Stopwatch ☐ Current	■ Electric Measuring Line (Sounder) □ Steel Tape
PUMPING WATER LEVEL (B) 271.3 Feet Below Land Surface	Estimated – Air Lift Gauge	Other (please specify):
DRAWDOWN [(B) - (A)] 125.7 Feet Below Land Surface	Meter Meter	
TEST PUMPING RATE 403 Gallons Per Minute	☐ Volume	
DURATION OF PUMP TEST (Minimum 4 Hours) 70 Hours	Other (please specify):	
TOTAL PUMPING LIFT 276.1 Feet		
FOR FLOWING WEJL, FT MEASURED SHUT IN HEAD		- -
I HEREBY CERTIFY that the above statem	ents are true to the best of my knowledge and b	pelief according to A.R.S. § 45-600(B).

ARIZONA DEPARTMENT OF WATER RESOURCES

0(4-8)25COC

500 North Third Street Phoenix, Arizona 85004

WELL DRILLER REPORT

This report should be prepared by the <u>driller</u> in all detail and filed with the Department within 30 days following completion of the well.

1.	PRESTON WELL DRILLING 7902 E. MCDOWELL ROAD MESA, AZ 85207-1227 RECORDS MGT
2.	Owner Name: ADNISON (HI//HEN CNC). Address: Scate Zip
3.	Location: 4 NS SEW Section 10-acre 40-acre 160-acre
4.	Well Registration No. 55- 569/77 (Required)
5.	Permit No (If issued)
	DESCRIPTION OF WELL
7. 8. 9. 10. 11. 12. 13. 14.	Total depth of hole
	If flowing well, state method of flow regulation:
19.	Remarks: DO NOT WRITE IN THIS SPACE OFFICE RECORD
DWR	Registration No. 55-569177 File No. D(4-8) 25 CDC Received

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

From (feet)	To (feet)	Description of formation material
0	40	Clay & grave C
40	80	Clay & gravel
80	100	arave (
100	/50	clay
150	170	Clay
170	180	Sand water
180	200	clay
200	210	Sand
<i>غ/٥</i>	220	gravel Water
220	230	gravel Water
230	260	Sano gravel, water
260	280	Harppack clay, sand
280	300	Rock
300	310	Fractures water
310	1000	decomposed granite, water
		J ,

I hereby certify that this well was drilled by me (or under my supervision), and that each and all statements herein contained are true to the best of my knowledge and belief.

Driller Name: /////////

The form well was drilled by me (or under my supervision), and that each and all statements herein contained are true to the best of my knowledge and belief.

Driller Name: //////////

Street

Mesa AZ. 85207 (602) 984-4747

City State Zip Phone No.

Bull Provided: A State Sip Phone No.

Signature of Driller

Date



Arizona Department of Water Resources

Water Management Division
P.O. Box 36020, Phoenix, AZ 85067-6020
(602) 771-8527 • (602) 771-8690 fax
• www.azwater.gov

Pump Installation Completion Report

Review instructions prior to completing form in black or blue ink.

DWR 55-56 (REVISED 11-2013) Page 1 of 1

The registered well owner should file this report with the Department within 30 days following installation of pump equipment. FILE NUMBER
WELL REGISTRATION NUMBER
55 - 571109

** DI EASE DOINE OF	. D		DEL 28	2016	55	- 5/1196	
** PLEASE PRINT CLEA		N.I	-				
SECTION 1. REGISTRY	YINFORMATIC	JN					
Well Owner FULL NAME OF COMPANY, ORGA	ANIZATION OR INDI	VIDUAL	Location of Well				
Johnson Utilities, LLC	VIDUAL	WELL LOCATION ADDRESS (IF ANY) 10075 E Pinto Pony Dr Florence, AZ 85132					
MAILING ADDRESS			TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE				10 ACRE
5230 E Shea Blvd, Suite 200			4S 9E	7	SE 1/4	(4.1)	SE 1/4
Scottsdale, AZ 85254 CONTACT PERSON NAME AND TITLE Brad Cole, Chief Operating Officer			COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT)				
			воок	MAP .		PARCEL	
			200 74 0850				
the street of th		er	COUNTY WHERE WELL IS LOCATED				
TELEPHONE NUMBER FAX (480) 998-3300 (480) 483-7908			Pinal				
SECTION 2. EQUIPME	NT INSTALLED)					
DATE PUMP INSTALLED			Pitless Adaptor				
6/2016	6 - Pump Repla	acement	CHECK ONE (SEE INST	RUCTIONS FOR	R DEFINITION,)	
Pump Type			Was a pitless ada	ptor installe	d? Y	'es	
CHECK ONE					■ N		
-			IF YES, DEPTH BELOW	GROUND LEVE	L THE DEVICE	E WAS INSTALLE	
Air Lift	Rotary	7.1					Feet
Bucket	Submer		Power Type CHECK ONE				
☐ Centrifugal ☐ Turbine ☐ Jet ☐ Other (please specify):							
Piston	nease specify).	☐ Diesel Engine ☐ Natural Gas ☐ Electric Motor ☐ Windmill					
LI Piston			Gasoline Engine Other (please specify):				
			Hand	iie.	☐ Office	(рівазв эрев	ny).
RATED PUMP CAPACITY			HORSE POWER RATING	OF MOTOR			
340		Gallons Per Minute	50				
		Gallotis Fel Williale					
SECTION 3. PUMP TES	T						
Pump Test Data		Method of Dischar	ge Measurement	Method	of Measur	ring Water I	Level
Pump Test Data DATE WELL TESTED 7/10/99)	CHECK ONE Bailer		CHECK ON			
STATIC WATER LEVEL (A)		Bucket – Barrel	Stonwatch	Air Li		ring Line (So	ounder)
	selow Land Surface	Current	- Stopwatch		Tape	ing Line (Sc	Juliuel)
PUMPING WATER LEVEL (B)	31-11 22112, 2, 0(1232	Estimated – Air	Lift		r (please spe	ecify):	
	elow Land Surface	Gauge			(piouso opi	9/:	
DRAWDOWN [(B) - (A)]		■ Meter					
	elow Land Surface	☐ Orifice					
TEST PUMPING RATE	Ad radio Ol	☐ Volume					
236 (DURATION OF PUMP TEST (Minim	Gallons Per Minute	☐ Weir – Flume	1.4	1			
72		Other (please spe	cify):	1			
TOTAL PUMPING LIFT	Hours			1			
401	East	1					
C	Feet	1 //		J			
FOR FLOWING WELL, MEASURED SHUT IN HEAD	PS PS	///					
2) [/	1//	//					
I HEREBY CERTIFY that the	e abylve staferner	nts are true to the best	of my knowledge and	belief accord		S. § 45-600(E	3).
SIGNATURE OF WELLOWNER	18	VIMXXXX			DATE 11 -	-79-1	6
Thurst	W N	101-000			14	MA	



Arizona Department of Water Resources

Water Management Division
P.O. Box 36020, Phoenix, AZ 85067-6020
(602) 771-8527 • (602) 771-8690 fax

www.azwater.gov

Pump Installation Completion Report

Review instructions prior to completing form in black or blue ink.

The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

WELL REGISTRATION NUMBER

55 - 571198

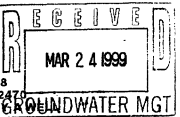
** PLEASE PRINT CLEARLY **

APTZOI - DEPARTMENT

SECTION 4 DECISTRY INFORM	MATION	A POLICE	RESG	HIRCES			
SECTION 1. REGISTRY INFORI	WATION						
Well Owner	Location of Well						
FULL NAME OF COMPANY, ORGANIZATION,		WELL LOCATION ADDRESS (IF ANY) 10075 E Pinto Pony Dr Florence, AZ 85132					
Johnson Utilities, LLC					Z 85132		
MAILING ADDRESS		TOWNSHIP (N/S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE
5230 E Shea Blvd, Suite 200	4S	9E	7	SE 1/4	SE 1/4	SE 1/4	
CITY / STATE / ZIP CODE		COUNTY ASS	ESSOR'S PAR	CEL ID NUM			74
Scottsdale, AZ 85254	воок		MAP	DER (MOST R	PARCEL		
CONTACT PERSON NAME AND TITLE	200			4	0850		
Brad Cole, Chief Operating	COUNTY WHE			-	0000		
TELEPHONE NUMBER FAX	- COONTY WHE		LOCATED				
			Pinal				
(480) 998-3300 (48	30) 483-7908		1415				
SECTION 2 FOURMENT INCT	W.FD						
SECTION 2. EQUIPMENT INSTA	ALLED		-				
	D 1	Pitless Ac	laptor				
6/2016 - Pump	Replacement	CHECK ONE	(SEE INSTRUC	CTIONS FOR	DEFINITION)		
Pump Type		Was a pitle	ess adapto	r installed	1? Y	es	
CHECK ONE		- 12.25.20	DE LOS SESSIONES		■ N		
		IF YES, DEPTH	H BELOW GRO	DUND LEVEL			.ED
☐ Air Lift ☐ R	otary						Feet
	ubmersible	Power Ty	no				1 661
	urbine	CHECK ONE	pe				
☐ Jet ☐ Other (please specify):							
Piston	ther (please specify).	☐ Diesel Engine ☐ Natural Gas					
1 13011		■ Electric			☐ Windr		
			ne Engine		□ Other	(please spec	cify):
		☐ Hand					
RATED PUMP CAPACITY		HORSE POWE	R RATING OF	MOTOR			
340	Gallons Per Minute		50				
SECTION 3. PUMP TEST			-	-			
	Mathod of Discha	rae Messur	mont	Mathada	£ 14	ma Matau	Lavial
Pump Test Data DATE WELL TESTED 7/10/99	Method of Discha	irge measure	ement	CHECK ONE	i weasur	ing Water	Level
7/10/99	Bailer			Air Lir	16		
STATIC WATER LEVEL (A)	☐ Bucket – Barre	I - Stonwatch	h li		1-	ing Line (S	ounder)
261 Feet Below Land S	urface Current	otopwate.	. 1	Steel		ing Line (5	ourider)
PUMPING WATER LEVEL (B)	☐ Estimated – Ai	r l ift	- 13		(please spe	cif A:	
401 Feet Below Land S		Liit	13	_ Other	(piease spe	city).	
DRAWDOWN [(B) -(A)]	■ Meter						
140 Feet Below Land S							
TEST PUMPING RATE			-				
000	Volume		1				
DURATION OF PUMP TEST (Minimum 4 Hours)		100					
70	Other (please sp	ecify):					
	Hours						
TOTAL PUMPING LIFT	1						
401	Feet						
FOR FLOWING WELL,	FT /						
[- B.	D PSI						
I HEREBY CERTIFY that the above st	atements are true to the best	of my knowled	dge and bel	ief accordi	ng to A.R.S	. § 45-600(E	3).

V

ARIZONA DEPARTMENT OF WATER RESOURCES
GROUNDWATER MANAGEMENT SUPPORT SECTION
MAIL TO: P. O. BOX 458, PHOENIX, ARIZONA 85001-0458
FOR MORE INFORMATION CALL: MONICA ORTIZ (602)417-2470
NOTICE OF INTENTION TO DRILL, DEEPEN, REPLACE OR MODIF & DELLE



PLEASE COMPLETE ALL ITEMS IN THE BOX BELOW DOWN TO COUNTY OR LOCAL AUTHORITY ENDORSEMENT. IF ANY WATER FROM THE PROPOSED WELL (LISTED BELOW) WILL BE USED FOR DOMESTIC PURPOSES ON A PARCEL OF LAND 20 OR FEWER ACRES, THE APPLICABLE COUNTY OR LOCAL HEALTH AUTHORITY MUST ENDORSE ALL ITEMS IN THE BOX BEFORE SUBMISSION TO THE DEPARTMENT OF WATER RESOURCES. ITEMS C. D. E. AND F MAY BE AVAILABLE FROM YOUR COUNTY ASSESSOR'S OFFICE.

APPLICABLE COUNTY OR LOCAL HEALTH A	AUTHORITY MUST ENDORSE ALL ITEMS IN THE BOY MS C, D, E, AND F MAY BE AVAILABLE FROM YOUR (K BEFORE SUBMISSION TO THE
A LAMOREAUX FAMILY PARTNERShif	250 W. RAY RD GilBERT AZ	£833
LANDOWNER'S NAME CURRENT MAILING	G ADDRESS / CITY	STATE ZIP
B. TELEPHONE NO (602) 714-4136	COUNTY ASSESSOR'S PARCEL ID INFORMATION:	OFFICIAL
C. WELL LOCATED IN 7, NA COUNTY	D. 202 14 003A E. 115 BOOK MAP PARCEL #0FACRE	SEAL OR
WELL/LAND LOCATION (MUST BE COMPLETED AS RI	EQUESTED):	SSIAMP
F. NW 4 NW 4 NE 4 OF SECTION 6	TOWNSHIP 5 N/S RANGE 9 E/W	
CHECK ONE: G. RECOMMEND APPROVAL; INSUFFICIENT I	NFORMATION TO MAKE DETERMINATION; VARIANC	E REQUIRED (EXPLANATION ATTACHED)
H. DATEAUTHORIZED SIGNAT	URE	TITLE
OWNER OF WELL: WARRICOFA WATERALS AME ZYOS N. CENTER URRENT MAILING ADDRESS WASSA AZ 85 20/ ITY STATE ZIP	6. LESSEE OF LAND OF WELLSITE: MAZIOPA MATERIALS NAME 2405 N. CENTETZ CURRENT MAILING ADDRESS MESA CITY STATE ZIP	10. PLACE OF USE (LEGAL DESCRIPTION OF LAND) NW 14 NW 14 NE 14 SECTION 6 10AC 40AC 160AC TWNSHP S NS RNG E/W 11. TYPE OF WELL (CHECK ONE): EXEMPT NON-EXEMPT
ACTION REQUESTED: RILL NEW WELL DEEPEN ODIFY REPLACE PELL REGISTRATION NO 55 OR A REPLACEMENT WELL PROVIDE: IAX. CAPACITY OF THE ORIGINAL WELL	7. PRINCIPLE USE OF WATER: (BE SPECIFIC) 8. OTHER USES OF WATER: (BE SPECIFIC). 9. IF USE INCLUDES IRRIGATION, STATE TO NEAREST TENTH, THE NUMBER OF ACRES TO	12. CHECK ONE: RESIDENTIAL COMMERCIAL 13. IS THE PROPOSED WELLSITE WITHIN 10 FEET OF A SEPTIC TANK SYSTEM, SEWE DISPOSAL AREA, LANDFILL, HAZARDOU MATERIALS OR PETROLEUM STORAG AREAS AND TANKS?
GALLONS PER MINUTE; ISTANCE FROM THE ORIGINAL WELL: FEET	BE IRRIGATED:	YES NO
. CONSTRUCTION WILL START ABOUT: MONTH Ap.z. YEAR 1999 TYPE OF CASING FOR PROPOSED WELL:	FOR DEPARTMENT USE ONLY REGISTRATION NO. 55-574011 DATE FILED 3-29-99 FILE NO.	NAME P.O. BOX 3370 MAILING ADDRESS APACHE JUNIOTION 728521
URFACE CASING: STELL DIAMETER: 4/2 " DEPTH: 20 ' DOWNHOLE CASING: STELL DIAMETER: 6/4 " DEPTH: 300 '	AMA/INA	STATE ZIP (682)- 983 - 2542 TELEPHONE NO. 360 DWR LICENSE NUMBER
. DESIGN PUMP CAPACITY: 35 GALLONS PER MINUTE	DATE MAILED	C-53(102422 ROC LICENSE CATEGORY
STATE THAT THIS NOTICE IS FILED IN COMPLIANCE WITH THE LIMITATIONS AND CONDITIONS SET FORTH ON TH RUSSELL WEBB AZE A-MANRESI	A.R.S. § 45-596, IS COMPLETE AND CORRECT TO THE BEST OF I	MY KNOWLEDGE AND BELIEF AND THAT I UNDERSTAN
5. TYPE OR PRINT NAME AND TITLE	16. LANDOWNER/LESSEE OF WELLSITE	17. DATE

DWR 55-40 (REV 1/99)

2/23

ARIZONA DEPARTMENT OF WATER RESOURCES GROUNDWATER MANAGEMENT SUPPORT SECTION MAIL TO: P. O. BOX 458 - PHOENIX ARIZONA 85001-0458

Phone 602-417-2470

COMPLETION REPORT

JAN 3 1 2002

A.	Per A.R.S. § 45-600, B, the completion Report is to be filed with the Department within 30 days after installation of pump equipment
В,	by the registered well owner. Drawdown of the water level for a non-flowing well should be measured in feet after not less than 4 hours of continuous operations. For a flowing well the shut-in pressure should be measured in feet above the land surface or in pounds per square
	inch at the land surface.
C.	The static groundwater level should be measured in feet from the land surface immediately prior to the capacity test.
D.	The tested pumping capacity of the well in gallons per minute for a non-flowing well should be determined by measuring the discharge of the pump after continuous operation for at least 4 hours and for a flowing well be measuring the natural flow at the land surface.
E.	Items 1 and 2 are available from the Notice of Intent to Drill.
F.	Items 3 and 4 may be available from the driller.
1. <u>RE</u>	CISTRATION NO: 55- 5-82085 FILE NO: D(4-8) 11 DDD
2. <u>LO</u>	CATION OF THE WELL:
Town	thip Range Section 1/4 Section 10-acre 40-acre 160-acre
3. <u>EQ</u>	UIPMENT INSTALLED:
Kind of	sum Submersible Kind of power electric
"ETHE OF	Turbine, Submersible, Centrifugal, etc. Electric, natural gas, gasoline, etc.
H.P. Rat	ing of Motor 30 N Pumping Capacity /80 Date Pump Installed / 9 N
4. WE	LL TEST:
	LL TEST: uping capacity /80 Gallons per minute Date Well Tested //5/02
Test pu	mping capacity /80 Date Well Tested //15/02 Gallons per minute
Test pu	nping capacity 180 Date Well Tested 1/15/02
Test pu	mping capacity /80 Date Well Tested //15/02 Of Discharge Measurement Oufice
Test pur Method Stutic G	mping capacity /80 Date Well Tested //5/02 Gallons per minute of Discharge Measurement Oufice) Weir, orifice, current meter, etc. roundwater Level 276 ft. Drawdown /24 ft. unping Lift 400 ft. Drawdown lbs
Test pur Method Stutic G	mping capacity /80 Date Well Tested //5/02 Gallons per minute of Discharge Measurement Oufice) Welr, orifice, current meter, etc. roundwater Level 276 ft. Drawdown /24 ft.
Test pu Method Static G Total Pt	The state of Discharge Measurement ONECO Welr, orifice, current meter, etc. Welr, orifice, current meter, etc. Toundwater Level 276 ft. Drawdown 124 ft. Imping Lift 400 ft. Drawdown lbs (Flowing Well) BY CERTIFY that the above statements are true to the best of my knowledge and belief.
Test pu Method Static G Total Pt	mping capacity /80 Date Well Tested //5/02 Gallons per minute of Discharge Measurement Ounce Weir, orifice, current meter, etc. roundwater Level 276 ft. Drawdown /24 ft. Imping Lift 400 ft. Drawdown lbs (Flowing Well)
Method Static G Fotal Po	mping capacity
Method Static G Fotal Po	The state of Discharge Measurement ON ACO Solions per minute Solions per minute
Method Static G Fotal Po I HERE	mping capacity

ARIZONA DEPARTMENT OF WATER RESOURCES 500 North 3rd Street Phoenix Arizona 85004

WELL DRILLER REPORT

This report should be prepared by the gritier in all detail and filed with the Department within 30 days following completion of the well

PRESTON WELL DRILLING 7902 EAST MCDOWELL ROAD

	MESA AZ 65207 1227
Z	Owner Name Schulson Utilities Ruc. Address City State State Zip
·ś	Location 4 NS SEW Section 10-acre 160-acre
4	VVeli Registration No. 55 (Required)
5.	Permit No 7-588624 (If Issued)
	DESCRIPTION OF WELL
ŝ	Total depth of hole 700 ts
7	Type of casing Steel 250 Walls in from to
3	Diameter and length of casing La In House
3.	Method of sealing at reduction points Neat Coment grant
1Ú.	Perforated from 520 10580 from 10 from
11	Size of cuts 3/6 X //2 Number of cuts per foot
92	If screen was installed Lenging !! Diam in Type
13	Method of construction Acceptage bared petied, sic)
14	Date started Could Road Pay Year
15	Date completed May Ony /rear /999
16	Depth to water 275 It (If flowing well so state)
17	Describe agist from which death measurements were made and give some
18	Trans the life method of flow regulation
19	first safety & Assessment of the same and a second of the same and the
. 🔾	Registration No. 86. 582082
	File No. The State of the State
	Received U(4-8) and U14
	Entered
	Bank and a second secon

ingicate double at which water was tirst encountered, and the depth aird thickness of water bearing beds. If water is adesian, indicate depth at which encountered and depth to which it rise in well

From (feet)	To (feet)	Description of formation material
	1 - G	tow class
60	140 100 - 140	- tou chy
140	200	Savoy clay
<u> </u>	1-300	clay decomposed grante
300	360	clay decomposed grawter
360	1460	pink grante, water
460	500	LED ALENIK
500	620	Black/ LED gravite
620	640	Black/ LED BLANKE
640	200	Black LED GRANIK
The same of the sa	The second section of the secti	The state of the s
E a publish to all the entitlementation of the entitlement to the entitlement of the enti	A STATE OF THE PARTY AND A SECURITION OF THE	And the state of t
ngagili (gipagi nakababa n birku penga sa abinata ankah	And the state of t	E
and the state of t	The surface custom of a	Together the mit that is had the prime white their in the control of the control
market, immekatuf eyfindering hindling. 4 félige i glossifikal	The state of the s	The state of the s
westy test fy the	i this well was drilled	hy me (or under by supervision), and that each and all statements
hereby centry the	it this well was drilled the true to the best of a	by me (b: under by supervision), and that each and all materies my knowledge and belief. Oriter Name: PRESTON WELL DRILLING

Oritler Nam 7902 EAST Street	MCDO	VIELL			984-47	47
MESA, AZ	1	227			Phone No	Sandy Company of the
			7	2002		

Run Date: 09/19/2008

AZ DEPARTMENT OF WATER RESOURCES

WELL REGISTRY REPORT - WELLS55

Well Rea.No

Location D 4.0 8.0 25 C A B **55 -** 583151

AMA PINAL AMA

Registered Name

JOHNSON UTILITIES LLC

5230 E SHEA BLVD

SUITE 200

SCOTTSDALE

AZ 85254

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

600.00

County PINAL

Intended Capacity GPM

Well Type SERVICE

Application/Issue Date 04/12/2001

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses MUNICIPAL

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR 16 - 100 HP

Well Depth 400.00 Case Diam 8.00 Pump Cap. 360.00 Case Depth 400.00 Draw Down 50.00 Water Level 145.00 Acres Irrig 0.00

Tested Cap 360.00

> CRT X Log X

Finish STEEL-PERFORATED OR SLOTTED

File Type NEW WELLS (INTENTS OR APPLICATIONS)

CASING

Contamination Site: NO - NOT IN ANY WOARF SITE

Comments site verified

Rancho Sendar Well #2

Letter of withdrawal recvd: 9/18/2008 cp

Places Of Use

D 4 0 8 0 25 C

Current Action

8/19/2008

505 APPLICATION WITHDRAWN

Action Comment: vrr - S-215991

Action History

7/31/2007

6/11/2008

400

HYDROLOGY APPLICATION REVIEW COMPLETE

APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: vrr for Alene McCracken

9/5/2007 867 Action Comment: dw

365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment: Changed to a service area well.

866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW 7/31/2007

Action Comment: Changed to a service area well. APP SENT TO AMA FOR REVIEW 7/31/2007 355 Action Comment: Changed to a service area well. 8/25/2005 850 CHANGE OF WELL DATA Action Comment: Changed to a service area well.

3/15/2005 805 COMPLETION REPORT RECEIVED Action Comment: TB

2/16/2005 600 PERMIT ISSUED

Action Comment:

AMA APPLICATION/NO! REVIEW COMPLETE 2/8/2005 410

Action Comment:

Run Date: 09/19/2008

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

1/27/2005 400 Action Comment	HYDROLOGY APPLICATION REVIEW COMPLETE
	The state of the s
Action Comment	
1/11/2005 355	7
Action Comment	
1/11/2005 365	APP SENT TO HYDROLOGY FOR REVIEW
Action Comment	:
1/11/2005 866	APP/NOI SENT TO HYDRO/WQARF FOR REVIEW
Action Comment	;
12/30/2004 305	APP RCVD FOR A WELL PERMIT FOR A CONVERSION
Action Comment	:
6/1/2001 750	WELL LOG RECEIVED
Action Comment	:
5/17/2001 755	WELL CONSTRUCTION COMPLETED
Action Comment	:
5/17/2001 755	WELL CONSTRUCTION COMPLETED
Action Comment	; bjs
5/8/2001 700	SITE VERIFIED AS ACCURATE
Action Comment	
4/20/2001 550	DRILLING AUTHORITY ISSUED
Action Comment	:
4/19/2001 600	PERMIT ISSUED
Action Comment	
4/2/2001 410	AMA APPLICATION/NOI REVIEW COMPLETE
Action Comment	
10/2/2000 411	AMA REVIEW - APPLICATION DEFECTIVE
Action Comment	
9/26/2000 401	HYDROLOGY REVIEW - APPLICATION DEFECTIVE
Action Comment	
9/21/2000 405	WATER QUALITY APPLICATION/NOI REVIEW COMPLETE
Action Comment	
9/20/2000 350 Action Comment	
9/20/2000 355	
Action Comment	
9/20/2000 365	APP SENT TO HYDROLOGY FOR REVIEW
Action Comment	:

9/19/2000 300 APP RCVD FOR A WELL PERMIT FOR A NEW WELL

Action Comment:

ARIZONA DEPARTMENT OF WATER RESOURCES

WATER MANAGEMENT DIVISION

3550 North Central Avenue, Phoenix, Arizona 85012 Phone (602) 771-8585 Fax (602) 771-8688 AUG 2 - 2007

WATER ARCHT

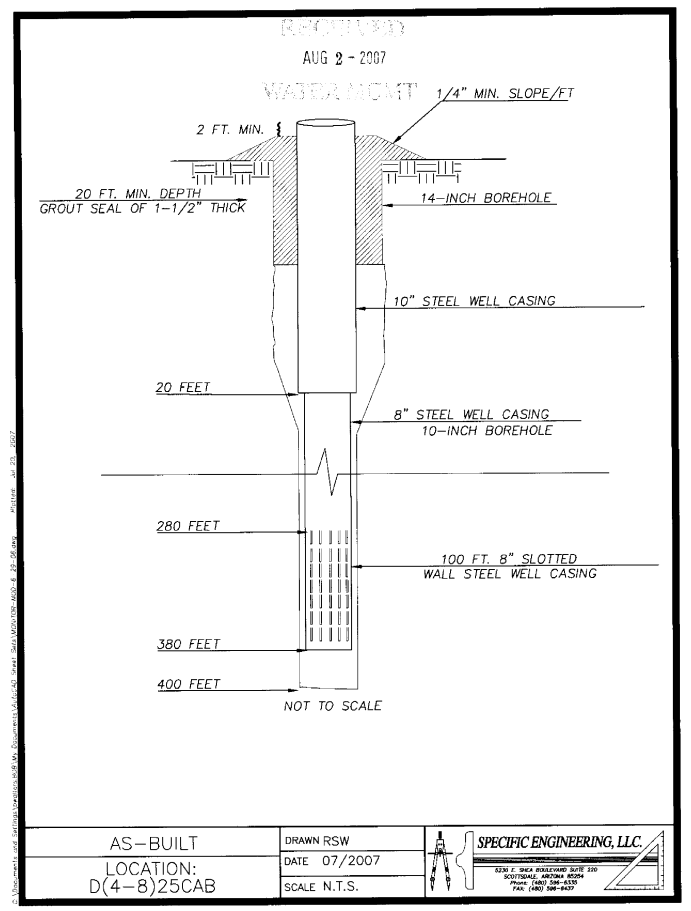
WELL CONSTRUCTION SUPPLEMENT (form DWR 55-90)

Well Registration Number 55- 583/5/

	• · · · · · · · · · · · · · · · · · · ·
١.	Well Location:
	$\frac{NW}{10AC}$ % of the $\frac{NE}{40AC}$ % of the $\frac{SW}{160AC}$ %, Sec. $\frac{2J}{1}$ Township $\frac{4J}{4}$ Range $\frac{8E}{4}$.
2.	Position Location of the Well:
	Latitude 33 · 3 · 6.3 " Longitude -/// · 29 · 6 "
	Datum: ⋉NAD 83 □ NAD 27 □ Other:
3.	County Pinal.
4.	Date construction to start: May 17, 2001 (Completed)
5.	Time period well will remain in use: 40 years .
6.	Is pump equipment to be installed? <u>Y-e }</u> If so, design pump capacity: <u>600</u> GPM.
7.	Well construction plan:
	a. Drilling method (mud rotary, hollow-stem auger, etc.) Air Rotary.
	b. Borehole diameters /4 inches from feet to feet.
	c. Casing materials Stee!
	d. Method of well development (bail, air lift, surge, etc.) Air lift & Test pump.
	e. Will surface or conductor casing extend above grade?
8.	Include a detailed construction diagram of the proposed well design. The diagram should verify consistency with minimum construction requirements specified in the Department's well construction rules found in Arizona Administrative Code (A.A.C.) R12-15-801 et seq. Specifically, the diagram should include borehole diameters; casing materials and diameters; perforation intervals; the expected water level; depth and thickness of the surface seal proposed grouting materials; and the length that the surface or conductor casing will extend above grade, or vault details, if specified.
	Pursuant to Arizona Revised Statutes (A.R.S.) § 45-594.B, all well construction, replacement deepening and abandonment operations shall comply with the rules adopted pursuant to this section. Therefore, any existing well that is deepened or modified must be brought into compliance with minimum well construction standards specified above, if not already in compliance.
9.	Proposed materials and method of abandonment if well is to be abandoned after project is completed (Minimum requirements per A.A.C. R12-15-816):

DWR 55-90 (Rev 9/06)

10.	Is the proposed wellsite within 100 feet of a septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous material, or petroleum storage area or tank?YesXNo
11.	Is this well to monitor existing contamination?YesX_No AUG 2 - 2007
	Potential contamination?YesX_No If yes, please provide explanation:Yes
12.	Name of Consulting firm, if any: Specific Engineering 5230 E. Shea Blvd. Sv. te 220 Scottsdale AZ 85254 Address City State Zip
	Address City State Zip
13.	Drilling firm Preston Well Drilling
	DWR License Number: 117 ROC License Category: 4-4
14.	Special construction standards, if any, required pursuant to A.A.C. R12-15-821:
	e), Brian P. Tompsett hereby affirm that all information provided in this application is true and correct to the best of my/our knowledge and belief.
Siç	gnature of Applicant Date 1.20.2001





TOTAL PUMPING LIFT

FOR FLOWING WELL. MEASURED SHUT IN HEAD.

Arizona Department of Water Resources Records Management Section 500 N. 3rd Street ◆ Phoenix, Arizona 85004 (602) 417-2405 + (800) 352-8488www.water.az.gov

Pump Installation Completion Report

ANSWERED OCT 0 6 2008

Review instructions prior to completing form.

The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

WELL REGISTRATION NUMBER

** PLEASE PRINT CLEARLY ** PINAL AMA SECTION 1. REGISTRY INFORMATION Location of Well Well Owner WELL LOCATION ADDRESS (IF ANY) FULL NAME OF COMPANY, 10 ACRE MAILING ADDRESS TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE NB_{34} SE 14 COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK PERSON NAME AND TITLE .00 WHERE WELL IS LOCA TELEPHONE NUMBER SECTION 2. EQUIPMENT INSTALLED DATE PUMP INSTALLED Power Type Pump Type CHECK ONE CHECK ONE Rotary Air Lift **Diesel Engine** ☐ Windmill Electric Motor Other (please specify): **Bucket** Submersible Centrifugal Turbine Gasoline Engine Jet Other (please specify): Hand Piston ☐ Natural Gas HORSE POWER RATING OF MOTOR RATED PUMP CAPACITY 60 HP Gallons Per Minute SECTION 3. WELL TEST Pump Test Data La Cons Method of Discharge Measurement | Method of Measuring Water Level CHECK ONE Bailer 🔲 Air Line Bucket - Barrel - Stopwatch Electric Measuring Line (Sounder) Feet Below Land Surface Current Steel Tape PUMPING WATER LEVEL (8) Estimated - Air Lift ☐ Other (please specify): 300 Feet Below Land Surface Gauge DRAWDOWN [(B) - (A)] Meter Meter 50 Feet Below Land Surface Orifice TEST PUMPING RATE Volume Gallons Per Minute Weir - Flume DURATION OF PUMP TEST (Minimum 4 Hours)

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and be	lief according to A.R.S. § 45-600)(B).
SIGNATURE OF WELL OWNER	DATE	4
Dens ()	7-/9-0	

Other (please specify):

Hours

Feet ☐ FT

☐ PSI

480**6327**550;# 2

4803572529

p. 1

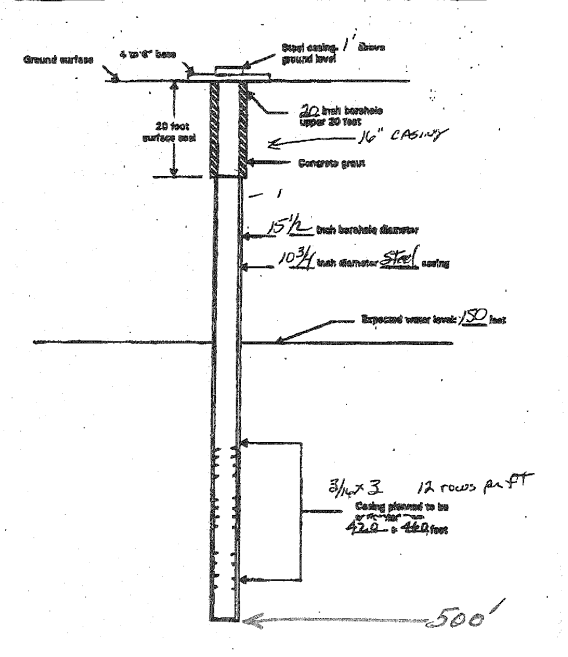
AUG-10-2004 TUE 02:42 PM CIRCLE G DEVELOPMENT

FAX NO. 4806327550

P. 04

Well No. 55-599928

Proposed Well Design
Applicant's Name: GLA RUSE Maretines, LLC Well No. 55-599928



99 EAST VIRGINIA AVENUE Phoenix, arizona 85004



REGISTRATION OF EXISTING WELLS

		(1	X
		FOR OFFICE USE OF	NLY
		ATION NO. 55. 600	57 7
REGISTRATION FEE (CHECK ONE)	REGISTR	D(4-9)31	8
VEMOT WELL (NO CHARGE)	E .		
XEMPT WELL (NO CHARGE)	FILED	(DATE) AT	(TIME)
ON-EXEMPT WELL - \$10.00	INA		
Well #3	AMA	Pinal	
Name of Desistances		yerac	
Name of Registrant:			
VIRGIL W. CHANDLER	G1 11	7.00	05334
400 N. Colorado St.	Chandler,	Arizona (State)	85224 (Zip)
		(Glate)	(2)
File and/or Control Number under previou	s groundwater law:		
D(4-9) 31 G1183	35-		
(File Number)	(Control Number)		
a. The well is located within the <u>NE</u>	_¼ <u>NE</u> ¼ <u>NW</u> ¼	Section 31	
of Township 4S N/S			
County of Pinal			•
,			
b. If in a subdivision: Name of subdivisi			
Lot No, Address			
The principal use(s) of water (Example:	s: irrigation - stockwater	 domestic - munici 	pal - industrial
Irrigation			
	ated from well 95 acr	es - used in o	conjunction
If for irrigation use, number of acres irrig with well #1 and well #2 which			conjunction
If for irrigation use, number of acres irrig	h irrigate 395 acr	es together	conjunction
If for irrigation use, number of acres irrig with well #1 and well #2 which	h irrigate 395 acr	es together	conjunction
If for irrigation use, number of acres irrig with well #1 and well #2 which of the control of th	h irrigate 395 acr If same as Item 1, check	es together this box K	
If for irrigation use, number of acres irrig with well #1 and well #2 which	h irrigate 395 acr	es together	conjunction (Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which of the control of th	h irrigate 395 acr If same as Item 1, check (City)	es together this box K	
If for irrigation use, number of acres irrig with well #1 and well #2 which of the control of th	h irrigate 395 acr If same as Item 1, check (City)	this box K	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened.	h irrigate 395 acr If same as Item 1, check (City) A) to 850 fee	this box X (State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 -	h irrigate 395 acr If same as Item 1, check (City) A) to 850 fee 12" to 820 inc	(State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/// a. Depth of Well _620', deepened b. Diameter of casing _16" to 620' c. Depth of casing _16" to 620'	h irrigate 395 acr If same as Item 1, check (City) A) to 850 fee 12" to 820 inc	(State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe	(City) A) to 850 12" to 820 12" to 820 fee	(State) t hes	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe	(City) A) to 850 12" to 820 12" to 820 fee	(State) t hes	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe	(City) A) to 850 12" to 820 12" to 820 gal	(State) t hes	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26	(City) A) to 850 12" to 820 - 12" to 820 gal 0 fee	(State) t hes t below land surface	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26	(City) A) to 850 12" to 820 - 12" to 820 gal 0 fee	(State) t hes t below land surface	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (City)	(State) t hes t lons per minute. t below land surfaceed Dec. 20, 19	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (Year)	(State) t hes t lons per minute. t below land surfaced Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620'. c. Depth of casing 16" to 620'. d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as%%%, Section	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee deepening complete (Day) feek this box for township	(State) t hes t lons per minute. t below land surface ed Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which Owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4 54 Section 4 4 54 Section 4 4 5 Section 4 5 Section 4 5 Section 4 5 Section 6 Section 6 Section 6 Section 7 S	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (City) A) to 850 fee 12" to 820 fee Township Township	(State) t hes t lons per minute. t below land surface ed Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4, Section 5 4 5 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (City) A) to 850 fee 12" to 820 fee Township Township	(State) t hes t lons per minute. t below land surface ed Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4, Section 26 attachment sheet #8. Attach additional sheet if necessary.	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Day) (Day) Township Township	(State) t this box X (State) t thes t tolons per minute. t below land surface and Dec. 20, 19 Range Range	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4, Section 26 attachment sheet #8. Attach additional sheet if necessary.	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Day) (Day) Township Township	(State) t this box X (State) t thes t tolons per minute. t below land surface and Dec. 20, 19 Range Range	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4, Section 5 4 5 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Day) (Day) Township Township	(State) t this box X (State) t thes t telow land surface and Dec. 20, 19 Range	(Zip) e. 74

Run Date: 03/31/2011

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Location D 4.0 9.0 31 D C A

Well Reg.No **55** - 600578

AMA PINAL AMA

Registered

RMG MONTERRA SOUTH, L.L.C.

Name

8800 N. GAINEY CENTER DR., STE 255

0.00

File Type REGISTERED WELL

Application/Issue Date 12/17/1981

SCOTTSDALE

AZ 85258

Owner OWNER

Drifler No. 0

Driller Name

Driller Phone

County PINAL

Parcel No. 200-76-6560

Intended Capacity GPM

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses IRRIGATION

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Well Depth Case Diam 20.00 890.00 Pump Cap. 1,500.00 Case Depth 889.00 Draw Down 0.00 Water Level 240.00

Acres Irrig 190.00 Tested Cap 1,500.00

CRT N Log N

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WQARF SITE

Comments

Current Action

3/31/2011

860 CHANGE OF WELL OWNERSHIP

Action Comment: tz

Action History

3/5/1961

755 WELL CONSTRUCTION COMPLETED

Action Comment:

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

PHINT OR	IYPE - FILE IN DUPLI	IIC	•
		FOR OFFICE USE	Chi V
REGISTRATION FEE (CHECK ONE)	REGIST	RATION NO. 55- 606	578
· _	FILE N	o. D(4-9)3	1 dea
EXEMPT WELL (NO CHARGE)	FILED_	12-11-8) AT	(TIME)
NON-EXEMPT WELL — \$10.00		(DA(E)	(IIME)
Well #2	AMA)	D: 0	
Name of Decisions		fire	
Name of Registrant:			
VIRGIL W. CHANDLER			
400 N. Colorado St.	Chandler,	Arizona (State)	85224 (Zip)
	•	10.000	
File and/or Control Number under p	revious groundwater law:		
D(4-9) 31 Gl081 (permit	(Control Number)	, <u>, , , , , , , , , , , , , , , , , , </u>	
(File Nutriber)	(Control Number)		
a. The well is located within the	NE ¼ SW ¼ SE	¼, Section <u>31</u>	
of Township4S	N/S, Range 9E	<u>E/W</u> , G & SI	RB & M, in th
County ofPinal	<u> </u>		
b. If in a subdivision: Name of sul	bdivision		
Lot No, Address			
. The principal use(s) of water (Exa	amples: irrigation - stockwate	r - domestic - muni	cipal - industrial
Irrigation			
. If for irrigation use, number of acres			conjunction
with well #1 and well #3		_	
. Owner of land on which well is loca	ited. If same as Item 1, che	ck this box 🗓	
	<u> </u>		
(Address)	(City)	(State)	(Zip)
. Well data (If data not available, writ	- N/Δ)		
a. Depth of Well <u>446, deepe</u>			
b. Diameter of casing 20" to	<u>446 - 16" to 889</u> ir	nches	
c. Depth of casing <u>889</u>	f	eet	
d. Type of casing <u>Stee1</u>			
e. Maximum pump capacity1	500 g	allons per minute.	
f. Depth to water			ice.
g. Date well completed 3/5/61			
(Month)	(Day) (Year)		
. The place(s) of use of water. If sam	ne as Item 3, check this box	□.	
¼¼¼, Section	•		
See attachment chect #	Township		
See attachment sheet #	Township		
Attach additional sheet if necessary.	Township8.	Range _	
Attach additional sheet if necessary.	Township8.	Range _	
	Township8.	Range _	

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

			40
		FOR OFFICE USE C	NLY
	REGISTR	ATION NO. 55- 600	579
REGISTRATION FEE (CHECK ONE)		D(4-9)3/4	
EXEMPT WELL (NO CHARGE)	1	2-17-81 AT_	
NON-EXEMPT WELL — \$10.00		(DATE)	(TIME)
Well #1	AMA	Piral	
Name of Registrant:) U U	
VIRGIL W. CHANDLER			
400 N. Colorado St.	Chandler,	Arizona (State)	85224 (Zip)
File and/or Control Number under previous gr	roundwater law:		
Permit #47, Appl. #54 - orig. 35-			
(File Number) (Cor Permit #G-1324 - deepened 1980	ntrol Number)		
a. The well is located within the NE 1/4	<u>NW ¼ NW ¼</u>	, Section <u>31</u>	
of Township 4S N/S,	Range <u>9E</u>	<u>E/W</u> , G & SR	B & M, in th
County ofPinal	·		
b. If in a subdivision; Name of subdivision			
Lot No, Address			
If for irrigation use, number of acres irrigated with 2 other wells which irrigat	d from well <u>110 a</u> tte 395 acres.	cres - used in	conjuncti
If for irrigation use, number of acres irrigated with 2 other wells which irrigated. Owner of land on which well is located. If s	te 395 acres.		conjuncti
with 2 other wells which irrigat	te 395 acres.		conjuncti
Owner of land on which well is located. If s (Address)	te 395 acres. ame as Item 1, check	this box 🖾	
With 2 other wells which irrigat Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A)	te 395 acres. same as Item 1, check (City)	(State)	
With 2 other wells which irrigated. Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	te 395 acres. same as Item 1, check (City)	(State)	
With 2 other wells which irrigat Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 763 b. Diameter of casing 20" to 300; 16	(City) fee 6' to 703'; Table 1. Check (City)	(State)	
with 2 other wells which irrigated. Owner of land on which well is located. If some (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) fee 6' to 703'; Table 1. Check (City)	(State)	
With 2 other wells which irrigated Owner of land on which well is located. If some of land on which well is locate	(City) fee 6' to 703'; fee fee	(State) (State) et to 763' et es	
With 2 other wells which irrigated. Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) fee 10 to 703'; gal	(State) (State) ot thes 763' ot thes 168'	{Zip}
with 2 other wells which irrigated. Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) fee 6' to 703'; gal gening complete	(State) (State) et	(Zip)
with 2 other wells which irrigated. Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) fee 6' to 703'; gal fee gal	(State) (State) et	{Zip}
With 2 other wells which irrigated Owner of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which write N/A) a. Depth of Well	(City) (City) fee 6' to 703'; 10' fee gal pening complete (Year) ed 1980 to 763'	(State) (State) et to 763' et et lons per minute. et below land surface d 2/4/80	{Zip}
with 2 other wells which irrigated Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) fee 6' to 703'; gal pening complete (Year) ed 1980 to 763' m 3, check this box Township	(State) (State) et ches 763' et clons per minute. et below land surfact d 2/4/80	(Zip)
with 2 other wells which irrigated Owner of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which write N/A) a. Depth of Well	(City) fee 6' to 703'; gal pening complete (Year) ed 1980 to 763' m 3, check this box Township	(State) (State) et ches 763' et clons per minute. et below land surfact d 2/4/80	(Zip)
with 2 other wells which irrigated Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) fee 6' to 703'; gal pening complete (Year) ed 1980 to 763' m 3, check this box Township	(State) (State) et ches 763' et clons per minute. et below land surfact d 2/4/80	(Zip)
with 2 other wells which irrigated Owner of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land of land of land on which well end of land o	(City) (City) fee 6' to 703'; 10' fee gal fee pening complete ed 1980 to 763' m 3, check this box Township Township	(State) (State) et the 763' et lons per minute. et below land surfact d 2/4/80	(Zip)
with 2 other wells which irrigated Owner of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which well is located. If some of land on which write N/A) a. Depth of Well	(City) (City) fee 6' to 703'; 10' fee gal fee pening complete ed 1980 to 763' m 3, check this box Township Township	(State) (State) et the 763' et lons per minute. et below land surfact d 2/4/80	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

FOR OFFICE USE ONLY

MICROFILMED

	DEC	ICTOATION CEE /CHECK CO	urs i			REG	SISTRAT	TON NO.	55	003	
	KEG	ISTRATION FEE (CHECK OF	VE)			FILE	E NO. 2	D(4-	9)3	1 a	aa
EX	EMPT	WELL (NO CHARGE)	K)			FILE	_{ED} /2	2 -/7-	8/	λт	(TIME)
NO	N-EX	EMPT WELL - \$10.00				INA		(DV (F)			(IIME)
		***	· · · · · ·			AM/	$\overline{}$	Pina	l		
1.	Nam	e of Registrant:				<u> </u>					
		VIRGIL W. CHANDLER	}								
	(Addr	400 N. Colorado St				ndler ity)	,	Ariz (Stat			85224 (Zip)
2.	File	and/or Control Number u	ınder previ	ious gro	undwater	law:					
	(File	Number}		35-	ol Number)						
_					•						
3,	a.	The well is located within									
		of Township4						<u>E/W,</u>	G &	SKR	& IVI, IN
		County ofI									
	b.	If in a subdivision: Name									
		Lot No, Addr	ess								
4.	The	principal use(s) of water <u>Domestic</u>	·		_					unicipa	l - industr
5.	lf fo		of acres ir	rigated	from we			•		ипісіра	- industr
5.	lf fo	Domestic or irrigation use, number ner of land on which well	of acres ir	rigated	from we			•	· k	unicipa	(Zip)
5. 6.	Owr	Domestic or irrigation use, number mer of land on which well	of acres in	rigated	from we	II		this box	· k	unicipa	
5. 6 .	Owr	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab	of acres in is located	rigated J. If sar	from we	II	:heuk	this box	· k	unicipa	
5. 6 .	Owr	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab Depth of Well	of acres in is located like write 1	rigated J. If sar	from we	II	check	this box	· k	unicipa	
5. 6 .	Owr (Addr Well a.	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab Depth of Well Diameter of casing	of acres in is located lis located lis located lis located lis located lists and lists are lists as a located list list lists are lists are lists as a located list lists are	rigated J. If sar	from we	II	check	this box	· k	unicipa	
5. 6 .	Owr (Addr Well a. b.	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab Depth of Well Diameter of casing Depth of casing	of acres in is located like, write in 300 4" 300	rigated d. If sar	from we	II	check ·	this box	· k	unicipa	
5. 6 .	Owr (Addr Well a. b.	Domestic or irrigation use, number ner of land on which well ress) data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing	of acres in is located sle, write I 300 4" 300 Steel	rigated J. If sar	from we	II	heck feet inche	this box (Sta	te)		
5. 6.	Owr (Addr Well a. b. c. d.	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity	of acres in is located as located	rigated J. If sar	from we	II	feet inche feet	this box (Sta	te)		
5. 6.	Owr (Addr Well a. b. c. d.	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed	of acres in is located as located	rigated J. If sar N/A)	from we	II	feet inche gallo	this box (Sta	te)		
5. 6. 7.	If for Own (Addr.) (Addr.) b. c. d. e. f. g.	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed	of acres in is located as located	N/A)	from we ne as Ite	II	feet inche feet gallo feet	(Sta	te)		
5. 6.	If for Own (Address to the Control of Contro	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed place(s) of use of water.	of acres in is located as located	nrigated J. If san N/A) 25 20 (Day as Item	from we ne as Ite	II	feet inche gallo feet coox K	this box (Sta	hour REMARK and su	ırface.	(Zip)
4. 5. 6. 7.	If for Own (Addr.) (Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed	of acres in is located allowed by the section	nrigated d. If san N/A) 25 20 (Day as Item	from we ne as Ite	1952 (Year)	feet inche gallo feet	this box (Sta	hour nimite and su	urface.	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

PRINT OR TYPE — FILE IN DUPLICATE

	FOR OFFICE USE ONLY
REGISTRATION FEE (CHECK ONE)	REGISTRATION NO. 55-600153
	FILE NO.)(5-9) 6 acb
XEMPT WELL (NO CHARGE)	FILED 16-28-81 AT 84 M
ON-EXEMPT WELL — \$10.00	
	INA
	AMA Pinal
Name of Registrant:	
WILLIAM B. GIBSON	
2916 W. 22ND. ST., YUN	AA, ARIZONA 85364
(Address)	(City) (State) (Zip)
File and/or Control Number under previous group	undwater law:
35-	
	Number)
a. The well is located within the $N\omega$ 1/4	SW & NE & Section 6
_	nge <u>9E E/W</u> , G & SRB & M, in th
County of PINAL	
County of	·
b. If in a subdivision: Name of subdivision	
Lot No. Address	
	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrig	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for the formula on which well is located. If same	gation - stockwater - domestic - municipal - industrial From well The as Item 1, check this box 💢
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip)
The principal use(s) of water (Examples: irrig DOMESTIC — STOCK WATER If for irrigation use, number of acres irrigated for the second of the	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip)
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box 🂢 (City) (State) (Zip)
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigat	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip) feet feet inches feet SALL
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria From well The as Item 1, check this box (City) (State) (Zip) feet feet gallons per minute.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria From well The as Item 1, check this box (City) (State) (Zip) Feet feet feet gallons per minute.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for	gation - stockwater - domestic - municipal - industria From well The as Item 1, check this box (City) (State) (Zip) feet feet gallons per minute.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria R from well ne as Item 1, check this box (City) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation us	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip) feet inches feet gallons per minute. feet below land surface. (Year) 3, check this box (A)
The principal use(s) of water (Examples: irrig DOMESTIC — STOCK WATER If for irrigation use, number of acres irrigated for irrigation use, number of acres irri	gation - stockwater - domestic - municipal - industria R from well ne as Item 1, check this box (City) (State) (Zip) feet feet

MICROFILMED

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

	U8
	FOR OFFICE USE ONLY
DEGLET DATION FEE (CHECK ONE)	REGISTRATION NO. 55- 603880
REGISTRATION FEE (CHECK ONE)	FILE NO. D(5-9) 3 dal
EXEMPT WELL (NO CHARGE)	FILED 2-/7-82 AT (TIME)
NON-EXEMPT WELL — \$10.00 🔀	(DATE) (TIME)
	(AMA) Omal
. Name of Registrant:	
J & M. Land and	Investment Company
P.O. Box 464	Gilbert Arizona 8523
(Address) (C	ity) (State) (Zip)
P. File and/or Control Number under previous groundwater	law:
<u>D-056-090-09-ABA</u> GS235- (File Number) (Control Number)	
	_
3. a. The well is located within the NW 1/4 NE 1/4	
of Township 5 18/S, Range	<u> </u>
County of Pinal	·
b. If in a subdivision: Name of subdivision	
Lot No, Address	·
I. The principal use(s) of water (Examples: irrigation -	stockwater - domestic - municipal - industrial)
Tarina dina	
Traigation Trigation use number of acres irrigated from we	1 530,2
Traigation 5. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite	
5. If for irrigation use, number of acres irrigated from we	
5. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address)	m 1, check this box 区
5. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) (Address) (Well data (If data not available, write N/A)	m 1, check this box 🔼
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well450	m 1, check this box 🔼 Sity) (State) (Zip)
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 Sity) (State) (Zip)
6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 Sity) (State) (Zip) feet inches
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well 450 b. Diameter of casing 20 c. Depth of casing 450 d. Type of casing N/A	m 1, check this box 🔼 City) (State) (Zip) feet inches feet
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box (X) (State) (Zip) feet inches feet gallons per minute.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 Sity) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 City) (State) (Zip) feet inches feet gallons per minute.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box (X) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well 450 b. Diameter of casing 450 c. Depth of casing 450 d. Type of casing 970 e. Maximum pump capacity 3,000 f. Depth to water 970 Quantity 100 Quantity	m 1, check this box 🖎 (State) (Zip) feet inches feet gallons per minute. feet below land surface.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 City) (State) (Zip) feet inches feet gallons per minute feet below land surface. 1918 . this box 🗓 Range
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 City) (State) (Zip) feet inches feet gallons per minute feet below land surface. 1918 . this box 🗓 Range
6. If for irrigation use, number of acres irrigated from we completed from we completed from use, number of acres irrigated from we completed from use, number of acres irrigated from we completed from use, number of acres irrigated from we completed from use, number of acres irrigated from use it is located. If same as Item 3, checking from use, number of acres irrigated from use item is located. If same as Item 3, checking from use, number of acres irrigated from use item is located. If same as Item 3, checking from use, number of acres irrigated from use item is located. If same as Item 3, checking from use of use of water. If same as Item 3, checking from use of use of water. If same as Item 3, checking from use item is located. It is located.	m 1, check this box (X) (State) (Zip) feet inches feet gallons per minute. feet below land surface. (Year) this box (X). Range Range

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

		08
		FOR OFFICE USE ONLY
	REGISTRATION FEE (CHECK ONE)	EGISTRATION NO. 55- 60385/
EV		LE NO. D(5-7)7 aaa
	(EMPT WELL (NO CHARGE) □ FI DN-EXEMPT WELL \$10.00	LED 2-/1-82 AT STIME)
140	IN-EXEMPT WELL - \$10.00	IA
	A	MA) PMAD
1.	Name of Registrant:	
	J&M. Land and Inve	stment Company
	P.O. Box 464 Gilber (City)	+ AZ 86 234 (State) (Zip)
		(State) (Zip)
2.	File and/or Control Number under previous groundwater law:	
	<u>D-050-090-09 ABA 651</u> 35- (File Number) (Control Number)	
2	a. The well is located within the NE 1/4 NE 1/4 N	* 1/ Section 9
3.	a. The well is located within the $NE \% NE \%$ of Township $S NE \%$, Range $S NE \%$	
	County of PINAL	
		•
	b. If in a subdivision: Name of subdivision	
	Lot No, Address	•
4.	The principal use(s) of water (Examples: irrigation - stock IRRIGATION	water - domestic - municipal - industrial)
_	un no estado de la compansión de la comp	11.3
5.	If for irrigation use, number of acres irrigated from well	
6.	Owner of land on which well is located. If same as Item 1,	check this box 🗵
	(Address) (City)	{State} (Zip}
7.	Well data (If data not available, write N/A)	
٠.	a. Depth of Well 448	feet
	b. Diameter of casing	inches
	c. Depth of casing 448	
	d. Type of casing NA	
	e. Maximum pump capacity 2,000	gallons per minute.
	f. Depth to water NA	feet below land surface.
	g. Date well completed (Month) (Day) (Yei	L .
	(Month) (Day) (Ye	ar)
8.	The place(s) of use of water. If same as Item 3, check this	·
	¼¼ , Section Township	
	¼¼, Section Township	Range
	ALSO USED IN SECTION 384	
	Attach additional sheet if necessary.	ZICROFILMED
9.	DATE # SIGNATURE OF REGISTRANT	Ical Monison

VERIFIED

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

		//	U 8
		FOR OFFI	CE USE ONLY
REGISTRATION FEE (CHECK ONE)	R	EGISTRATION NO. 55	604492
	FI	ILE NO. D (5-	
EXEMPT WELL (NO CHARGE)	FI	ILED 4-14-8) AT 9-
NON-EXEMPT WELL — \$10.00	18	IA -	7
	A	MA Pin	1
1. Name of Registrant:	lu-		
Moore, Woodman			
Box 1463	Coolio	lge , AZ	82398
(Address)	(City)	(State)	(Zip)
2. File and/or Control Number under previo	us groundwater law:		
(File Number)	35- (Control Number)		-
S.E.	E NE N	/W	<i>(</i> -
3. a. The well is located within the			
of Township		(E)NV, (3 & SRB & M, in the
County of	-	•	
b. If in a subdivision: Name of subdivi			
Lot No, Address			
5. If for irrigation use, number of acres irri6. Owner of land on which well is located.			×
(Address)	(City)	(State)	(Zip)
7. Well data (If data not available, write N			
a. Depth of Well	450	feet	
b. Diameter of casing	20	inches	
	450	feet	
	NIA	_ ·	
e. Maximum pump capacity			
f. Depth to water	125	feet below lar	nd surface.
g. Date well completed(Month)	(Day) (Yes	<u>50'\$</u> ar)	
8. The place(s) of use of water. If same as	Item 3, check this	, .	
% % Section	T		
			ange
¼¼, Section			
	Township	R	ange

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

					U
	ARIZONA		FOR O	FICE USE	ONLY
REGISTRATION FEE (CHECK ONE)	UEP1. UF 	RE	SISTRATION NO.	55- 60	9666
	MAY 27 P	3:26	E NO. 2(4	-9)29	dab
EXEMPT WELL (NO CHARGE)	1	FIL	ED 5-27-	2 AT	3:26 pm
ION-EXEMPT WELL - \$10.00	WATE	INA	(DA12)		111111111
	RESOURCE	L)		a1	
Name of Registrant:		L	110	a i	
ASARCO Incorporated					
P.O. Box 5747	,	Tucson	Arizo	na .	85703
(Address)		(City)	(Sta	te)	(Zip)
File and/or Control Number under pr	revious group	ndwater law:			
	35-				
(File Number)	(Cantrol	Number}			
a. The well is located within the 2	VW 1/4 _	4E 1/4 _ 5	€_¼, Section	29	
of Township 4	#/S, Ran	ge 9	E/₩,	G & S	RB & Mi, in
County of PinaL		······································			
b. If in a subdivision: Name of sub	ndivision				
Lot No, Address					
	stain (-	
If for irrigation use, number of acres Owner of land on which well is loca	irrigated fr	om well	·		
If for irrigation use, number of acres	irrigated fr	om well	·		
If for irrigation use, number of acres	irrigated fr	om well	·	× 🔀	(Zip)
If for irrigation use, number of acres Owner of land on which well is loca (Address)	irrigated fr	om well	check this box	ite)	(Zip)
If for irrigation use, number of acres Owner of land on which well is loca	irrigated fraction in ted. If same	om well	check this box	ite)	
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well	irrigated fraction in ted. If same	om well	check this box	ite)	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing	e N/A)	com well	check this box (Sta	ite)	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA Z'r minute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA Z'r minute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA Z'r minute.	(Zip)
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Menth)	e N/A) - Panfe (AFen TAA) 25	(City) / 6 25 / 6 0 0 / A X X X X X X X X X X X X X X X X X X	feet inches feet gallons per feet below	IMA Z'r minute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacity f. Depth to water g. Date well completed for the complete for the complet	e N/A) - Panfo yron TAA 25 (Day) e as Item 3	(City) (City) (City) (City) (City) (City) (City) (So o (A) (Year (Year (City)	feet inches feet gallons per feet below	Z' Tominute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well	e N/A) - Panfa W/A) 25 (Day) e as Item 3	(City) /625 /600 // Associated as the second as the sec	feet feet gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	e N/A) - Panfa W/A) 25 (Day) e as Item 3	(City) /625 /600 // Associated as the second as the sec	feet feet gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed The place(s) of use of water. If same	e N/A) - Panfa W/A) 25 (Day) e as Item 3	(City) /625 /600 // Associated as the second as the sec	feet feet gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing ge. Maximum pump capacity 60 8 (Month) The place(s) of use of water. If same 1/4 1/4 1/4 1/4, Section 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	e N/A) - Panfo African (Day) e as Item 3 29 To	(City) / 6 2 5 / 6 0 0 / 8 X X X X / 9 Y (Year c, check this is wiship 4 wiship 4	feet inches gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A)

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

REGISTRATION OF EXISTING WELLS

	•					· U
REGISTRATION FEE (CHECK O	DEP DEP	ONA T. C. R.	FOR	OFFICE US	10966	7
·	· I	ດສຸຄວ່າວ6 ໂ	ILE NO. <u>D</u>	(4-9)2	9 da	
XEMPT WELL (NO CHARGE) ON-EXEMPT WELL — \$10.00	□ 182 MAY	61 FJ .20	(DAT	7 - 8 2 AT	T 3: 26 p	m_
		711 14	1A	·		
	RESC	URCES A	MA Pina	<u>/</u>		
Name of Registrant:						
ASARCO Incorporated	<u> </u>					
P.O. Box 5747 (Address)	·	Tucson (City)		i zona (State)	857 (Zi	
				(Marce)	120	.,
File and/or Control Number		oundwater law:				
(File Number)	<u>35-</u> (Contr	rol Number)				
a. The well is located with	in the Clad 1/	415 14 5	E 1/ Socti	on 29		
of Township						
County of	,			<u>w,</u> c a .	011B & .w.,	
·						
b. If in a subdivision: Nam Lot No, Add	_					·
The principal use(s) of water If for irrigation use, number	Industa	106			nicipal - în	dustri
	Industa of acres irrigated	from well		-	nicipal - in	dustri
If for irrigation use, number	Industa of acres irrigated	from well		-	nicipal - in	
Owner of land on which we (Address) Well data (If data not availa	of acres irrigated It is located. If sai	from well me as Item 1,	check this I	box X (State)	(Z	
Owner of land on which we (Address) Well data (If data not availa	of acres irrigated It is located. If sai	from well me as Item 1,	check this I	- box 🗶	(Z	
Owner of land on which we (Address) Well data (If data not availa	of acres irrigated It is located. If sai	from well me as Item 1,	check this I	box X (State)	(Z	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing	Industa of acres irrigated Il is located. If sall ble, write N/A)	from well me as Item 1, (City) /098	check this I	box X (State)	(Z	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing	TNOUSTA of acres irrigated Il is located. If sal	from well me as Item 1, (City) /098 /098	feet inches	.· box X (State) IMAC,	(Z	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	of acres irrigated Il is located. If sal	from well	feet inches feet gallons po	. box X (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water	of acres irrigated Il is located. If sall is	from well	feet inches feet gallons pr	. box X (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water	of acres irrigated Il is located. If sall is	from well	feet inches feet gallons pr	. box X (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacit f. Depth to water g. Date well completed	of acres irrigated Il is located. If sall ble, write N/A) To 60'; 4" Color M/A 7 3 / (Month) (Da	from well me as Item 1, (City) /0 9 8 /0 9 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0	feet inches feet gallons po	. box X (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sall is	from well	feet feet inches gallons po feet below	. (State) TMAC, er minute. w land sur	face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sall ble, write N/A) To 60'; 4" Y Greater The N/A 7 3 / (Month) (Da r. If same as Item Section 29 1	from well	feet feet inches feet gallons po feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sall ble, write N/A) To 60'; 4" Y Greater The N/A 7 3 / (Month) (Da r. If same as Item Section 29 1	from well	feet feet inches feet gallons po feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sale ble, write N/A) To 60'; 4" Y Greater Ha N/A 7 3 / (Month) (Da r. If same as Item Section 29	from well	feet feet inches feet gallons po feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sale ble, write N/A) To 60'; 4" Y Greater Kan (Month) To same as Item Section 29 Section 1	from well	feet feet gallons pu feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sale ble, write N/A) To 60'; 4" Y Greater Kan (Month) To same as Item Section 29 Section 1	from well	feet feet gallons pu feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

RI	EGISTRATION FEE (CHECK ONE)	T DEPT OF	REGISTRATION NO. 55-	9668
		Lan 1484 07 D 2 761	FILE NO	2 cac
	IPT WELL (NO CHARGE)	62 ANI 27	FILED 5-27-82 AT	3:26pm
UN-I	EXEMPT WELL — \$10.00	The second secon	INA V	
		RESOURCE	AMA Pinal	
Na	ame of Registrant:			
	ASARCO Incorporated			
	P.O. Box 5747	Tucson	Arizona	85703
(A)	ddress)	(City)	(State)	(Zip)
Fi	le and/or Control Number under p	revious groundwater law	:	
/Fi	le Number)	35- (Control Number)		
a.	The well is located within the			
	of Township 4 County of Pina L			SRB & M, in t
b.	If in a subdivision; Name of su	bdivision		
	Lot No, Address			
	he principal use(s) of water (Exc Do for irrigation use, number of acres	MESTIC		
lf	Do	s irrigated from well _		
If O	for irrigation use, number of acresswher of land on which well is located	s irrigated from wellated. If same as Item 1	check this box 🔀	
If O	for irrigation use, number of acres wher of land on which well is local	s irrigated from wellated. If same as Item 1		
If O	for irrigation use, number of acres wner of land on which well is local ddress)	s irrigated from well ated. If same as Item 1 (City)	, check this box 🔎	
If O	for irrigation use, number of acres wher of land on which well is loca ddress) Well data (If data not available, write Depth of Well	s irrigated from well ated. If same as Item 1 (City) te N/A)	check this box (State)	
Iff O (A W a. b.	for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of land which well is local ddress for irrigation use, number of land which well is local ddress for irrigation use, number of acres ddress ddress for irrigation use, number of acres ddress ddress ddress for irrigation use, number of acres ddress ddress ddress for irrigation use, number of acres ddress dd	s irrigated from well ated. If same as Item 1 (City) te N/A)	(State) feet inches	
Iff O (A W a. b. c.	for irrigation use, number of acres wher of land on which well is local address) Well data (If data not available, write Depth of Well Diameter of casing Depth of casing	s irrigated from well ated. If same as Item 1 (City) te N/A)	check this box (State)	
Iff O (A W a. b. c. d.	for irrigation use, number of acres where of land on which well is local ddress) fell data (If data not available, writh Depth of Well Diameter of casing Depth of casing Type of casing	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250'	(State) feet inches feet	
Iff O (A W a. b. c. d.	for irrigation use, number of acres where of land on which well is local ddress) Well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250'	(State) feet inches feet gallons per minute.	(Zip)
Iff O (A W a. b. c. d. e. f.	for irrigation use, number of acres where of land on which well is local ddress) well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 /85'	(State) feet inches feet gallons per minute. feet below land sur	(Zip)
Iff O (A W a. b. c. d.	for irrigation use, number of acres where of land on which well is local ddress fell data (If data not available, writh Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250'	(State) feet inches feet gallons per minute. feet below land sur	{Zip}
Iff O (A W a. b. c. d. e. f.	for irrigation use, number of acres where of land on which well is local ddress) well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250' 20 185'	feet inches feet gallons per minute. feet below land sur	{Zip}
Iff O (A W a. b. c. d. e. f. g.	for irrigation use, number of acres where of land on which well is local didress) fell data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed (Month) he place(s) of use of water. If same	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 250' 200 /85' /94 (Day)	feet inches feet gallons per minute. feet below land sur	(Zip)
Iff O (A W a. b. c. d. e. f.	for irrigation use, number of acres where of land on which well is local diddress) Well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed (Month)	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 250' 200 /85' /94 (Day) ne as Item 3, check thisTownship	feet feet feet gallons per minute. feet below land sur	(Zip)
Iff O	for irrigation use, number of acres where of land on which well is local didress) fell data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed (Month) he place(s) of use of water. If sam 1/4 1/4 1/4, Section	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 250' 200 /85' /94 (Day) ne as Item 3, check thisTownship	feet feet feet gallons per minute. feet below land sur	(Zip)
Iff O A W a. b. c. d. e. f. g.	for irrigation use, number of acres where of land on which well is local address. Well data (If data not available, write Depth of Well	s irrigated from well	feet inches feet gallons per minute. feet below land sur	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

	REGISTRATION FEE (CHECK ONE)		FILE NO	D(4-9)3.	2 dda
		B2 MAY 27 P3:26	FILED 5	-27-82 AT	3:26 pm
N	ON-EXEMPT WELL — \$10.00 🔀	U WATE	INA	~	
		RESOURCES	АМА	Pinal	
	Name of Registrant:				
	ASARCO Incorporated	•			
	P.O. Box 5747 (Address)	Tucso (City		Arizona (State)	85703 (Zip)
	File and/or Control Number under	,			
• .	File and/or Control Number under	35-	idw.		
	(File Number)	(Control Number)			
.	a. The well is located within the	NE 14 SE 14	SE 1/4, Se	ection 32	
	of Township	<u>≠1/S</u> , Range <u></u> 9	?	<u>E/₩</u> t, G & SI	RB & M, in the
	County ofPiren			•	
	b. If in a subdivision: Name of s	ubdivision			
	Lot No, Address _				·
١.	The principal use(s) of water (E	vemples irrigation st	tooluuntor d	omastia muni	oinal industrial
	IRRIGHT		······································		·
	If for irrigation use, number of acr	res irrigated from well	<u>505</u>	·	
	,	res irrigated from well	<u>505</u>	·	
	If for irrigation use, number of acr	res irrigated from well cated. If same as Item	505 1, check th	is box 🌠	(Zipl
5. 5.	Owner of land on which well is lo	res irrigated from well cated. If same as Item	505 1, check th	·	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, wi	res irrigated from well cated. If same as Item (Citrite N/A)	505 1, check th	is box 🌠	(Zip)
	Owner of land on which well is lo (Address) Well data (If data not available, wi	res irrigated from well cated. If same as Item (Citrite N/A)	505 1, check th	is box 🌠	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, we	res irrigated from well cated. If same as Item (Citrite N/A)	505 1, check th	is box 🌠	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diameter of casing 300-20 c. Depth of casing	res irrigated from well cated. If same as Item (Citrite N/A) 53	505 1, check the state of the	is box 🌠	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diameter of casing 300'-20' c. Depth of casing	res irrigated from well cated. If same as Item (Citerite N/A) 53	505 1, check the sylving feet inches feet	is box 🕰	(Zip)
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diarmeter of casing 300-20 c. Depth of casing	res irrigated from well cated. If same as Item (citrite N/A) 53 72 72 72	505 1, check the state of the	is box 🕰	
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diarmeter of casing 300-20 c. Depth of casing	res irrigated from well cated. If same as Item (citrite N/A) 53 72 72 72	505 1, check the state of the	is box 🕰	
). 7.	Owner of land on which well is lo (Address) Well data (If data not available, well as Depth of Well be Diameter of casing 300-20 c. Depth of casing c. Depth of casing c. Maximum pump capacity f. Depth to water g. Date well completed (Month)	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.
). 7.	Owner of land on which well is lo (Address) Well data (If data not available, well as Depth of Well be Diameter of casing 300-20 c. Depth of casing c. Depth of casing c. Maximum pump capacity f. Depth to water g. Date well completed (Month)	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.
S.	Owner of land on which well is lo (Address) Well data (If data not available, well as Depth of Well be Diameter of casing 300-20 c. Depth of casing c. Depth of casing c. Maximum pump capacity f. Depth to water g. Date well completed (Month)	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.
). 7.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diameter of casing 300'-20' c. Depth of casing	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.

Poston Du He well No. 6

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

REGISTRATION OF EXISTING WELLS

		ARIZONA	FOR OFFICE	USE ONLY
_		- DEPT OF	REGISTRATION NO. 55	609670
	REGISTRATION FEE (CHECK ONE)		FILE NO. 0(4-9)	326ca
E)	KEMPT WELL (NO CHARGE)	192 MAY 27 P3:26	FILED 5-27-82	AT 3:26 pm
N	ON-EXEMPT WELL - \$10.00		(DATE)	(TINE)
		WATER RESOURCES	INA D -	
	N (B) ()	•	AMA final	
•	Name of Registrant: ASARCO Incorporated			
	P.O. Box 574/	Tucson	Arizona	85703
	(Address)	(City)	(State)	(Zip)
	File and/or Control Number under	previous groundwater lav	v•	10 -
•	The analysis desired transfer and	35-	•	earlel.
	(File Number)		iw an	
	a. The well is located within the	•	J≈ 4, Section 32	<u>.</u>
	of Township 4			
	County of PIMAL			
	b. If in a subdivision: Name of s	yuhdivision.	-	
	Lot No, Address			
5 ,	If for irrigation use, number of act	res irrigated from well _	.505	·
	If for irrigation use, number of act	res irrigated from well	.505	
		res irrigated from well	.505	· · · · · · · · · · · · · · · · · · ·
	If for irrigation use, number of act	res irrigated from well	.505	(Zip)
i.	If for irrigation use, number of act	res irrigated from wellocated. If same as Item (City)	505	·.
i.	Owner of land on which well is lo	cated. If same as Item (City)	1, check this box 🔊	·.
i.	Owner of land on which well is lo (Address) Well data (If data not available, w	res irrigated from well	.505 1, check this box 🗷 (State)	·.
•	Owner of land on which well is lo (Address) Well data (If data not available, wears) b. Diameter of casing c. Depth of casing	res irrigated from well cated. If same as Item (City) rite N/A) 440 446	.505 1, check this box 🔊 (State) feet inches	·.
i.	Owner of land on which well is lo (Address) Well data (If data not available, was a. Depth of Well b. Diameter of casing	res irrigated from well cated. If same as Item (City) rite N/A) 440 446	(State)	·
i.	Owner of land on which well is lo (Address) Well data (If data not available, was a. Depth of Well b. Diameter of casing c. Depth of casing	res irrigated from wellocated. If same as Item (City) rite N/A) 440 445	(State) feet inches feet	(Zip)
3.	Owner of land on which well is located (Address) Well data (If data not available, where the content of the co	res irrigated from well cated. If same as Item (City) rite N/A) 440 440 (City)	(State) feet inches feet gallons per minut	(Zip)
i.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	res irrigated from well cated. If same as Item (City) rite N/A) 440 20 445	feet inches feet gallons per minut feet below land s	(Zip)
7.	Owner of land on which well is located (Address) Well data (If data not available, where the content of the co	res irrigated from well	feet inches feet gallons per minut feet below land steam	(Zip)
3.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. surface.
3.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. surface.
S.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. e. surface.
S.	Owner of land on which well is located to the land of land on which well is located to the land on which well is located to the land on which well is located to the land of land on which well is located to the land of land on which well is located to the land of the land on which well is located to the lan	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. e. surface.
S.	Owner of land on which well is lo (Address) Well data (If data not available, was. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If so 14 52 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	res irrigated from well	feet inches feet gallons per minut feet below land steam is box	e. surface.
3. 4	Owner of land on which well is located to the land of land on which well is located to the land on which well is located to the land on which well is located to the land of land on which well is located to the land of land on which well is located to the land of the land on which well is located to the lan	res irrigated from well	feet inches feet gallons per minut feet below land steam is box	e. surface.
9.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If so was a subject of the case of the	res irrigated from well	feet inches feet gallons per minut feet below land steam is box	e. surface. e MichofilMis

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

48

- ny
6 34
<u>p m</u>

703
ip)
, in th
(ip)
(ip)
číp)
Σiρ)
(ip)
(ip)
cip)
(ip)
(ip)
E

Well No. 3 Postone Butte

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

		. DITOM	,	OR OFFICE US	E ONLY
	REGISTRATION FEE (CHECK ONE)	ARIZONA DEPT. OF	REGISTRATIO		09672
				9 (4-9)	
	XEMPT WELL (NO CHARGE)	182 MAY 27 P3 :20	FILED 5	27-82 A	T 3:26 pm
N	ON-EXEMPT WELL - \$10.00	WATE:	INA		
		RESOURCES	AMA	mal	
1.	Name of Registrant:	, ,			
	ASARCO INCO	rporated			
	P. O. Box 57 (Address)	47 /UC	504	(State)	85703 (Zip)
2.	File and/or Control Number under pr	revious groundwater I	3/W.		
۷.	The anator Control Number under pr	35-	uvv.		
	(File Number)	(Control Number)			
3.	a. The well is located within the				
	of Township 4	<u>₦/S,</u> Range <u>9</u>		<u>E/₩</u> , G &	SRB & M, in 1
	County of PINAL		•		
	b. If in a subdivision: Name of sul	bdivision			
	Lot No, Address				
6.	If for irrigation use, number of acres Owner of land on which well is local			is box 🎜	
					, , , , , , , , , , , , , , , , , , ,
	[Address]	(Cit	<i>(</i>)	(State)	(Zip)
7.			<i>i</i>)	(State)	(Zip)
7.	Well data (If data not available, writ	e N/A)		(State)	(Zip)
7.	Well data (If data not available, writ	re N/A)	0 feet	(State)	(Zip)
7.	Well data (If data not available, writ a. Depth of Well b. Diameter of casing c. Depth of casing	4/ 4/	o feet	(State)	(Zip)
7.	Well data (If data not available, write a. Depth of Well	e N/A) 41 4-7	0 feet .o" inches .o feet		(Zip)
7.	Well data (If data not available, write a. Depth of Well	4/ 4/ 4/ 4/	O feet O feet feet G gallons	per minute.	
7.	Well data (If data not available, write a. Depth of Well	41 2 4,0	0 feet 0 inches 6 feet 0 gallons 7 feet be	per minute.	
7.	Well data (If data not available, write a. Depth of Well	41 2 4,0	0 feet 0 inches 6 feet 0 gallons 7 feet be	per minute.	
7.	Well data (If data not available, write a. Depth of Well	## N/A) ### ### ### ### ### ### ###	o feet o feet o gallons o gallons o (Year)	per minute.	
	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water, If same 14 5 2 1 5 5 14, Section	## N/A) ### ### ### ### ### ### ###	0 feet .0" inches .0 feet .0 gallons 9 5 feet bo .5 2 .(Year)this box □. 4 5.	per minute. elow land sui Range	face.
	Well data (If data not available, write a. Depth of Well	## N/A) ### ### ### ### ### ### ###	0 feet .0" inches .0 feet .0 gallons 9 5 feet bo .5 2 .(Year)this box □. 4 5.	per minute. elow land sui Range	face.
	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same 14 5 12 18 5 14 18 18 18 18 18 18 18 18 18 18 18 18 18	## N/A) ### ### ### ### ### ### ###	feet feet feet feet gallons feet be feet feet be feet feet be	per minute. elow land sur Range Range	face.
	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same 1/4 5/2 1/4 5/4 5/4 5/4 Section 1/4 1/4 1/4 1/4 5/4 5/4 5/4 5/4 5/4 5/4 5/4 5/4 5/4 5	## N/A) ### ### ### ### ### ### ###	feet feet feet feet gallons feet be feet feet be feet feet be	per minute. elow land sur Range Range	face.
9.	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same 14 5 12 18 5 14 18 18 18 18 18 18 18 18 18 18 18 18 18	## N/A) ### ### ### ### ### ### ###	feet feet feet feet gallons feet be feet feet be feet feet be	per minute. elow land sur Range Range	face.

WoLL 40.1

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004 NELL

REGISTRATION OF EXISTING WELLS

		FOR OFFICE USE ONLY
R	EGISTRATION FEE (CHECK ONE)	REGISTRATION NO. 55-610432
	AKIZUNA hedt of	FILE NO. D(4-9) 25 bdcd 3-14
EXEM	IPT WELL (NO CHARGE)	FILED 61482 AT 10:29
NON-	EXEMPT WELL - \$10.00 29	INA -
		AMA Pinal
1. Na	WATER ame of Registrant: RESOURCES	Limas
	lorence Gardens Utility Company	
-	00 Gila Blvd. Florence,	AZ 85232
(Ad	ddress) (Cit	y) (State) (Zip)
	le Number) (Control Number)	purchased.
3. a.	The well is located within the	
	of Township 4S N/S, Range	
	County of Pinal	
b.	If in a subdivision: Name of subdivision	
٥.	Lot No, Address	
	Lot Ivo, Address	
	ne principal use(s) of water (Examples: irrigation - somestic use by customers of this utility company	• • •
5. If	for irrigation use, number of acres irrigated from well	
6. Ov	wner of land on which well is located. If same as Item	n 1, check this box 豆
(Aı	ddress) (Cit	ry) (State) (Zip)
7. W	ell data (If data not available, write N/A)	
a.	Depth of Well350	feet West Well #2
ъ. ъ.	Diameter of casing 20	
c.	Depth of casing 350	•
d.	Type of casingWelded Steel	
_	1400	qallons per minute.
e. f.	The state of the s	·
1	Depth to water	feet below land surface.
g.	(Month) (Day)	(Year)
, 8. Th	ne place(s) of use of water. If same as Item 3, check	this box 🗔.
	¼¼¼, Section Township _	•••
	¼¼, Section Township	
 A1	ttach additional sheet if necessary.	MICROFILMED
9. D	ATE 6/4/82 SIGNATURE OF REGISTRANT	Stanley Francon, Bresident

REGISTRATION OF EXISTING WELLS

	_ amender	ran		610 432
REGISTRATION FEE (CHECK ONE)		REGISTRAT	D (4.9)	25 ldc
EXEMPT WELL (NO CHARGE)				
VON-EXEMPT WELL - \$10.00	ARIZONA DEFI	FILED	(DATE)	TIME)
		INA		
	182 JUN 10 A11:3	36 AMA	<u> </u>	
Name of Registrant:				•
Florence Gardens Utility Compa	RESUUNCES			·
100 Gila Blvd. (Address)	Florence,	City)	AZ (State)	85232 (Zip)
File and/or Control Number under	previous groundwater 35- (Control Number)		–	ty just recent purchased.
a. The well is located within the	. SWIN SPIN	. NW 1/2	Section 25	•
a. The well is located within the of Township 4S				
	Topo, Hange			
b. If in a subdivision: Name of s			- ·	4.1
Lot No, Address	•	. &.		
The principal use(s) of water (E Domestic use by customers of t	this utility compar	ny		nunicipal - indus
Domestic use by customers of t	this utility compar	ny <u>N/A</u>		nunicipal - indus
Domestic use by customers of the lift for irrigation use, number of acrown of land on which well is to	this utility comparers irrigated from well acated. If same as Ite	ny II <u>N/A</u> m 1, check t	his box ☑	
Domestic use by customers of the lift for irrigation use, number of acronomer of land on which well is to [Address]	this utility comparers irrigated from well acated. If same as Ite	ny <u>N/A</u>		nunicipal - indus
Domestic use by customers of the lift for irrigation use, number of acromer of land on which well is low (Address) Well data (If data not available, write)	this utility comparers irrigated from well cated. If same as Itel (continued on the N/A)	ny II <u>N/A</u> m 1, check t	his box 🔀	(Zip)
Domestic use by customers of the lift for irrigation use, number of acromer of land on which well is to the land on which well is lower of land on which well is lower on land on which well is lower of land on which well is lower on land on land on which well is lower on land on which well is lower on land on	this utility comparers irrigated from well acated. If same as Ite (control of the N/A)	my // N/A m 1, check t	his box 🔯 (State)	(Zip)
Domestic use by customers of the lift for irrigation use, number of acromer of land on which well is lower of land on which well is lower of land and land land land land land land	this utility comparers irrigated from well cated. If same as Itel (continued on the N/A)	m 1, check t	his box 🔯 (State)	(Zip)
Domestic use by customers of the lift for irrigation use, number of acromer of land on which well is to the land on which well is lower of land on which well is lower or land or land on which well is lower or land or land on which well is lower or land or la	this utility compares the trigger of trig	my // N/A m 1, check t	his box 🔯 (State)	(Zip)
Domestic use by customers of the lift for irrigation use, number of acromatic control of land on which well is to the land on which well is lower of land on which well is lower on land on land on which well is lower on land on land on land on land	this utility compares the utility compares irrigated from well acated. If same as Ite (continued in the continued in the cont	my N/A m 1, check t	tistate) East	(Zip) Well 1
Domestic use by customers of the lift for irrigation use, number of acronomer of land on which well is to the land on which well is lower of land on which well is lower of land on which well is lower of land on which well is lower land to land the land land land land land land land land	this utility companies irrigated from well cated. If same as Ite (corrite N/A)	my 1, check t inty) feet inche feet gallor	his box 🔀 (State) East 1	(Zip) Well l
Domestic use by customers of the lift for irrigation use, number of acronomer of land on which well is to the land on which well is lower of land on which well is lower of land on which well is lower land to land the land land land land land land land land	this utility companies irrigated from well acated. If same as Itel (Corite N/A) Steel 1400 200	my N/A m 1, check t	his box 🔀 (State) East 1	(Zip) Well l
Domestic use by customers of the lift for irrigation use, number of acronomer of land on which well is to the land on which well is lower of land on which well is lower of land on which well is lower of land on which well is lower land to land the land land land land land land land land	this utility companies irrigated from well acated. If same as Itel (Corite N/A) Steel 1400 200	my 1, check t inty) feet inche feet gallor	his box 🔀 (State) East 1	(Zip) Well l
Domestic use by customers of the lift for irrigation use, number of acromer of land on which well is located to the land on which well is located to land on which we	this utility companies irrigated from well cated. If same as Ite (continue N/A) Steel 1400 200 40's (Day)	my 1. check to the	tistate) East s as per minute below land s	(Zip) Well l
Domestic use by customers of the lift for irrigation use, number of acroman of land on which well is to the land on which well data (If data not available, wromen as to the land on which well data (If data not available, wromen as to the land on which well data (If data not available, wromen as to the land on which well data (If data not available, wromen as to the land on which well is to	this utility companies irrigated from well acated. If same as Item (continues of the N/A) Steel 1400 200 40's (Day) me as Item 3, check	my 1, check to the second seco	his box 🔀 (State) East 1 s s below land s	(Zip) Well 1 e. urface.
Domestic use by customers of the lift for irrigation use, number of acrowners of land on which well is located to the land on which well is located to land on which well is located land to land the land land land land land land land land	res irrigated from well cated. If same as Item Steel 1400 200 40's (Day) me as Item 3, check 1 Township	my 1, check to the second seco	his box 🔀 (State) East s as per minute below land s	(Zip) Well 1 e. urface.
Domestic use by customers of the lift for irrigation use, number of acronomer of land on which well is look (Address) Well data (If data not available, wrong a. Depth of Well 350 b. Diameter of casing 20 c. Depth of casing 350 d. Type of casing Riveted e. Maximum pump capacity 3 f. Depth to water g. Date well completed Early 194 (Month) The place(s) of use of water. If saintered in the lace is according to the lace	res irrigated from well cated. If same as Item Steel 1400 200 40's (Day) me as Item 3, check 1 Township	my 1, check to the second seco	his box 🔀 (State) East s as per minute below land s	(Zip) Well 1 e. urface.
Domestic use by customers of the lift for irrigation use, number of acromown of land on which well is located to land on which well as located to land on which well is located to land on which well as located to land on which well is located to land on which well	this utility companies irrigated from well acated. If same as Item (continue N/A) Steel 1400 200 40's (Day) Township 1 Township 1 Township	my 1, check to the second seco	his box 🔀 (State) East s as per minute below land s	(Zip) Well 1 e. urface.

Run Date: 07/20/2005

4.3

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 25 B D C

55 - 610433

AMA PINAL AMA

Registered

FLORENCE, TOWN OF,

Name

PO BOX 490

File Type REGISTERED WELL

Application/Issue Date 06/04/1982

FLORENCE

AZ 85232

Owner OWNER

Driller No. 0 **Driller Name**

Well Depth

Pump Cap.

Draw Down

Driller Phone

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses UTILITY (WATER CO) Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Intended Capacity GPM 0.00

350.00

0.00

1,400.00

Case Diam 16.00 Case Depth 350.00

Water Level 200.00 Acres Irrig 0.00 Tested Cap 1,400.00

CRT Log

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WQARF SITE

Comments R519987

Places Of Use

25 B D C 1 D 4 0 90

Current Action

Action Comment: USF #71-519876.0001

Action History

1/1/1940

755 WELL CONSTRUCTION COMPLETED

Action Comment:

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

REGISTRATION OF EXISTING WELLS

	•	1 /3 /21 a a 1							
		amendent	1	TION NO.	6	104	33		•
	REGISTRATION FEE (CHECK ONE)			D 64-				e	
EXE	MPT WELL (NÓ CHARGE)	·	FILE NO.		<u></u>				
NOI	N-EXEMPT WELL - \$10.00 D	ARIZONA	·	(DATE)		AT	(T)	ME)	
		DEPT OF	INA	· · · ·	•				
		BN 40 M4 *26	AMA .	·					
	ABILIE OF HEGISTIONES	2 JUN 10 A11:36							
	State of Arizona (Florence	Gardens Utility	Co.)		·			<u> </u>	
-		RESOURCES (City)		(State				(Zip)	
1	Address)	(City)		(State	e <i>)</i>		,	(ZID) .	
2. F	File and/or Control Number under pre	vious groundwater la	w: Unkno	wn -					
-		35- (Control Number)		<u> </u>					
- 0	File Number)	-	•	•					
3. a	. The well is located within the	_ <u>SW_%SE_</u> %	W_%,	Section .	25				
	of Township 4S	N/S, Range	9E	<u>E/W</u> ,	G &	SRB	& N	Λ, in	the
	County of Pinal		 •		•				•
_ b	. If in a subdivision: Name of subd	livision							· /
	Lot No, Address	· <u> </u>							
-	The principal use(s) of water (Examplement (Examplement) (s utility company	(Floren	e Garde					
. l	Comestic use by customers of this I for irrigation use, number of acres in Owner of land on which well is located	s utility company	(Florence)	e Garde	ns Ut				
. l	Comestic use by customers of this	s utility company	(Florence)	e Garde	ns Ut				
i. Iii.	Comestic use by customers of this I for irrigation use, number of acres in Owner of land on which well is located	s utility company	(Florence N/A 1, check	e Garde	ns Ut		γ œ.		
. 16. C	Obmestic use by customers of this for irrigation use, number of acres in Owner of land on which well is locate State of Arizona	irrigated from well id. If same as Item (City)	(Florence N/A 1, check	ce Garde	ns Ut		γ œ.	., Fl	
. 16. C	Domestic use by customers of this If for irrigation use, number of acres is Owner of land on which well is locate State of Arizona Address) Well data (If data not available, write	irrigated from well d. If same as Item (City)	N/A 1, check	this box	ns Ut	ility	γ œ.	., Fl	
i. i. c	Obmestic use by customers of this If for irrigation use, number of acres is Owner of land on which well is locate State of Arizona Address Vell data (If data not available, write Depth of Well350	s utility company irrigated from well d. If same as Item (City)	N/A 1, check	this box (State	ns Ut	ility	γ œ.	., Fl	
1. i.	Objection use by customers of this If for irrigation use, number of acres is Owner of land on which well is locate State of Arizona Address Vell data (If data not available, write Depth of Well	s utility company irrigated from well d. If same as Item (City) N/A)	N/A 1, check feet inchefeet	this box (State	(T)	# 2	γ œ.	., Fl	
i. lii	Objection use by customers of this If for irrigation use, number of acres is Owner of land on which well is locate State of Arizona Address Vell data (If data not available, write Depth of Well	s utility company irrigated from well d. If same as Item (City) N/A)	N/A 1, check feet inchefeet	this box (State	(T)	# 2	γ œ.	., Fl	
1 - 16.	Obmestic use by customers of this for irrigation use, number of acres Owner of land on which well is locate State of Arizona Address Well data (If data not available, write Depth of Well	irrigated from well	N/A 1, check feet inche feet /16" x 3	this box (State West	Well	# 2	γ œ.	., Fl	
1 1 1 1 1 1 1 1 -	for irrigation use, number of acres of this owner of land on which well is locate State of Arizona Well data (If data not available, write Depth of Well 350 Diameter of casing 16 Depth of casing 350 Type of casing Welded Stee Maximum pump capacity 1400	s utility company irrigated from well _ id. If same as Item (Civ) N/A)	N/A 1, check feet inchece feet gello gello	this box (State West:	ms Ut	# 2	γ œ.	., Fl	
1 1 1 1 1 1 1 1 -	Observation use by customers of this for irrigation use, number of acres in the state of Arizona Address Well data (If data not available, write and acres in the state of Arizona and Address Depth of Well and available, write are acres in the state of Arizona and Address Depth of Casing and Arizona and Arizon	s utility company irrigated from well _ id. If same as Item (City) N/A) \$\frac{1}{2} - 24\frac{7}{2} - 8 \text{ Rows } 3	/Florenx N/A 1, check feet inche feet /16" x 3 gallo feet	this box (State West:	ms Ut	# 2	γ œ.	., Fl	
1 1 1 1 1 1 1 1 -	Objection use by customers of this for irrigation use, number of acres in the second state of Arizona Note: State of Arizona Address Well data (If data not available, write and acres in the second state of the second state	s utility company irrigated from well _ id. If same as Item (Ciryl N/A) \$\frac{1}{2} - 24\frac{7}{2} - 8 \text{ Rows } 3	N/A 1, check feet inchece feet gello gello	this box (State West:	ms Ut	# 2	γ œ.	., Fl	
1	Observation use by customers of this for irrigation use, number of acres in the state of Arizona Address Well data (If data not available, write and acres in the state of Arizona and Address Depth of Well and available, write are acres in the state of Arizona and Address Depth of Casing and Arizona and Arizon	irrigated from well	feet inche feet //16" x 3 gallo feet	this box (State West r perfor ns per m below la	ms Ut	# 2	γ œ.	., Fl	
i. Co. V a b c c d e f.	for irrigation use, number of acres in this description use, number of acres in the second of the se	s utility company irrigated from well d. If same as Item (Ciry) N/A) sel-241'- 8 Rows 3 (Day) (Day) (Ciry) as Item 3, check th	(Florenx N/A 1, check feet inchect feet gallo feet veer is box (X)	this box (State West perfor ns per m below la	(T) (Well attion attion at su	# 2	γ (Co.,	Zip)	ore
i. Co. V a b c c d e f.	Address) Well data (If data not available, write Depth of Well 350 Diameter of casing 16 Depth of casing 350 Type of casing Welded Stee Maximum pump capacity 1400 Depth to water 200 Date well completed Early 1940's (Month) The place(s) of use of water, If same	s utility company irrigated from well d. If same as Item (City) N/A) el-241'- 8 Rows 3 (Day) s (Day) as Item 3, check th Township	(Florenx N/A 1, check feet inche feet //16" x 3 gallo feet //earl	this box (State West " perfor ns per m below la	() (i) (iii)	# 2	γ (Co.	Zipl	ore
i. Co. V a b c c d e f.	Objection use by customers of this for irrigation use, number of acres of the state of Arizona Newword of land on which well is locate state of Arizona New of land on which well is locate state of Arizona New of land on which well is locate state of Arizona New of land on which well is locate state of Arizona New of land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Land on which well is locate state of Arizona New of Arizona New of Arizona New of Arizona New of Land on Which well is locate state of Arizona New of Arizona	s utility company irrigated from well d. If same as Item (City) N/A) el-241'- 8 Rows 3 (Day) s (Day) as Item 3, check th Township	(Florenx N/A 1, check feet inche feet //16" x 3 gallo feet //earl	this box (State West " perfor ns per m below la	() (i) (iii)	# 2	γ (Co.	Zipl	ore
i. C V a b c d e f T A	Address) Well data (If data not available, write Depth of Casing	s utility company irrigated from well _ d. If same as Item (Ciryl N/A) **21-241'- 8 Rows 3) as Item 3, check th Township F	(Florenx N/A 1, check feet inche feet //16" x 3 gallo feet //earl	this box (State West " perfor ns per m below la	Well ation at surface at the surface	# 2	γ (Co.,	Zip)	ore
i. C V a b c d e f T A	Address) Well data (If data not available, write Depth of Casing	irrigated from well	feet inche feet /16" x 3 gallo feet /rearl is box X	this box (State West perfor ns per m below la	Well ation ation at ange	# 2 is rface.	y Co.	Zipl Zipl	ore

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004 WELL #2

REGISTRATION OF EXISTING WELLS

				<u>u8</u>
		FOR (DFFICE USE ONL	Y
REGISTRATION FEE (CHECK ONE)	APIZOU	REGISTRATION NO	, 55.610432	
	ARIZONA DEPT. OF	FILE NO. D(4-	9)25 bd C	
EXEMPT WELL (NO CHARGE)]	FILED 6/4/8	AT 10:7	GTIME)
NON-EXEMPT WELL — \$10.00 ⊠	1 182 JUN -4 A10:29	1 (52.15	·	(11)
	112	AMA Pinal		
. Name of Registrant:	RESOURCE:	Tinal		
State of Arizona Flore		wity Co		
100 GILA BLVD		1		
(Address)	(City) (S	tate)	(Zip)
File and/or Control Number under	previous groundwater 1	aw: Unknown -		
(D-4-9) 25-1	35-			
(File Number)	(Control Number)	•		
a. The well is located within the	SW 1/4SE 1/4	NW ¼, Section	ı <u>25</u>	
of Township 45	N/S, Range	9E E/M	, G & SRB	& M, in the
County of Pinal		·		
b. If in a subdivision: Name of s	subdivision		-	
Lot No, Address _				
Owner of land on which well is lo	cated. If same as Item	1, check this bo	x []	
(Address)	(City	.) 19	tate)	(Zip)
		,	rio (c)	(2.)57
Well data (If data not available, wi		r . Frat	woll # 1	
			METT # T	٥
b. Diameter of casing 16				المسلامل
c. Depth of casing350 d. Type of casingWellded	Stool Oll 65	teet	End ATIANS	amount of the de
				,
e. Maximum pump capacity				
f. Depth to water g. Date well completed Early 19		reet below	iand surface.	
g. Date well completed Early 13	(Day)	(Year)		
The place(s) of use of water. If sa	me as Item 3, check t	his box 🖾.		
¼¼, Section	n Township _		Range	
¼¼¼, Section				
Attach additional sheet if necessary	<i>i</i> .	Florence Garder	os III+iII+i+v Co	
•		state diec derce	is observed or	mpany
DATE / /4/82 SIGNATUR		Hanley	Vai	ompany UCOUV
DATE <u>6/4/82</u> SIGNATUR	RE OF REGISTRANT	N 1 / '(1)	(You	ompany LCOUN

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS



			и
		FOR OFFICE USE ONLY	
	DECICTDATION EEE (CHECK ONE)	REGISTRATION NO. 55- 6/8623	<u>} </u>
	REGISTRATION FEE (CHECK ONE)	FILE NO. 2 (4-9) 30 CC	
1	KEMPT WELL (NO CHARGE)	FILED 6-9-82 AT 3PM	
M	DN-EXEMPT WELL — \$10.00 ⊠	INA L	
		AMA Pinal	
1.	Name of Registrant: Seleted 5/9/63		7
	Rt1 Bx 25 Nelly	4. yeo	
	$\frac{R+1\cdot B+2\tau}{\text{(Address)}}$	A. Yeo Ovence Az 852. (State) (State)	<u>32</u>
2.	File and/or Control Number under previous groundwater	· law:	•
	35-		
	(File Number) (Control Number)		
3.	a. The well is located within the¼ _SW ½	4 <u>SW</u> ¼, Section <u>30</u>	
	of Township 4S N/S, Range	<u>9 E E/W</u> , G & SRB & M, i	in the
	County of Penal	·	
	b. If in a subdivision: Name of subdivision		
	Lot No, Address		
4.	The principal use(s) of water (Examples: irrigation -	stockwater - domestic - municipal - indu	ıstrial
5.	If for irrigation use, number of acres irrigated from we	11 23.65	
٠.	The impation ass, named of asids impated from the	•• ———	
6.	Owner of land on which well is located. If same as Ite	em 1, check this box 🗆	
	Nelly A Jeo	lozo	
	(Address)	lozence AZ 852 City) (State) (Zip)	
7.	Well data (If data not available, write N/A)		
	a. Depth of Well415	feet	
	b. Diameter of casing	inches	
	c. Depth of casing	feet	
	d. Type of casingSteel	•	
	e. Maximum pump capacity	gallons per minute.	
	f. Depth to water	feet below land surface.	
	e. Maximum pump capacity 275 f. Depth to water g. Date well completed JAN (Month) (Day)	1967 (Year)	
Ω	The place(s) of use of water. If same as Item 3, check	,	
8.			
		Trunge	
	Attach additional sheet if necessary.		
_	117107	- 16.20 A 1D.	
9.	DATE 6/7/82 SIGNATURE OF REGISTRAN	- Very A. yeo	
		u microfili	KEE

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

			UB
		FOR OFFICE US	ONLY
	ARIZONA	TRATION NO. 55- 6	19532
REGISTRATION FEE (CHECK ONE)	UL: Į :	No. D(4-9)36	(aC
EXEMPT WELL (NO CHARGE)	_	2.72 6-11-82	
NON-EXEMPT WELL - \$10.00	'82 JUN 11" P	(DATE)	(TIME)
<u>'</u>	INA_	Dinal	
	RESO TAMA	}	
1. Name of Registrant:			
Florence Water Company, own	ed by Town of Flo	rence	
P.O. Box 490 (Address)	Florence,	Arizona (State)	85232 (Zip)
	(City)	(State)	121μ/
2. File and/or Control Number under previo	ous groundwater law:		
groundwater - 78 - 108012 (File Number)	35- (Control Number)		
			3 /
3. a. The well is located within the $\underline{\leq \nu}$			
~ .	IS, Range	<u>(E)W</u> , G & :	SRB & M, in the
County of Winal	•		
b. If in a subdivision: Name of subdiv	ision Block 87, Ol	d Florence To	wnsite
Lot No, Address Par	k & 7th Street in	Florence, Ar	izona
 If for irrigation use, number of acres irr Owner of land on which well is located 			
(Address)	(City)	(State)	(Zip)
7. Well data (If data not available, write N	I/A)		
a. Depth of Well 375		feet	
b. Diameter of casing16		inches	
c. Depth of casing375		feet	
111 1		1000	
e. Maximum pump capacity 8		gallons per minute.	
f. Depth to water		feet below land sur	faca
a Data well completed	1947		iace.
g. Date well completed (Month)	(Day) (Year)		36, 35 4S 9E
8. The place(s) of use of water. If same a	•	x □. §	11, 2 & 3 T5S, R9E GSRB&M.
¼¼, Section		Range	
¼¼, Section	Township	Range	
			500 000 0000
Attach additional sheet if necessary.		4)	MICROFILMED
9. DATE <u>6-10-82</u> SIGNATURE O		42. 1 DI	_
	E REGISTRANT -	Kulivel (!.	D. len
s. DATE \$ 15 SIGNATURE O	F REGISTRANT	Kinhael (Julen

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

			BU
		FOR OFFICE USE ONLY	
1	XEMPT WELL (NO CHARGE)	EGISTRATION NO. 55-6/95-34 ILE NO. D (5-9) 2 ad a ILED 6-/1-52 AT 3:22 IDATE: (TIP	B p un
L		NA SONO	
1.	Name of Registrant: RESOURCE Florence Water Company, owned by Town of F	<u> </u>	
	P.O. Box 490 Floren (City)		5232 Zip)
2.	File and/or Control Number under previous groundwater law: groundwater - 78 - 108012 (File Number) (Control Number)		
3.	a. The well is located within the NE 1/4 SE 1/4 NE	- 1/4 Section Z	
0.	of Township 5 N.S. Range		
	b. If in a subdivision: Name of subdivision Lot 7 & 8. Lot No, Address 21st Street & Quart	Flore	ion to,
4.	The principal use(s) of water (Examples: irrigation - stock <u>Municipal</u>	water - domestic - municipal - i	industrial)
5.	If for irrigation use, number of acres irrigated from well	.	
6.	Owner of land on which well is located. If same as Item 1,	check this box 🗓	
	(Address) (City)	(State)	(Zip)
7.	Well data (If data not available, write N/A)		
	a. Depth of Well 575	feet	
	b. Diameter of casing20	inches	
	c. Depth of casing562	feet	
	d. Type of casing10 gauge		
	e. Maximum pump capacity1300		
	f. Depth to water 236		
	g. Date well completed (Month) (Day) (Yes	<u>3</u> . ar)	49 OF
8.	The place(s) of use of water. If same as Item 3, check this	R9E GSI	& 3 T5S
	¼¼¼, Section Township		
		· · · · · · · · · · · · · · · · · · ·	
9.	Attach additional sheet if necessary. DATE 6-10-82 SIGNATURE OF REGISTRANT	Strickard O. Jack	ILHED
9 .	DATE W 70 CA SIGNATURE OF REGISTRANT	MAYAR	

TOWN OF FLORENCE

99 EAST VIRGINIA AVENUE Phoenix, arizona 8500*4*

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

		FOR OFFICE USE ON	
DEGISTRATION FEE (QUEON DAIS)	REGISTRA	ATION NO. 55- 62/	150
REGISTRATION FEE (CHECK ONE)	FILE NO.	D(4-9)29 CbC	·
(EMPT WELL (NO CHARGE)	FILED	JUN 1 2 1982 at 9	am
ON-EXEMPT WELL — \$10.00 ⊠		(DATE)	(TIME)
	INA	PINIAI	
Manager of Deviation to	Ama B	HAVE	
Name of Registrant: San Carlos Irrigation and Drainage Distri	or Appropriate	TO MOTTOR AND DICC	T ATMED \
P O Box 218	Coolidge	<i>D. Miller AND DIS</i> Arizona	85228
(Address)	(City)	(State)	(Zip)
File and/or Control Number under previous grou	ndwater law:		
35-	navator lavv.		
	Number)	·	
a. The well is located within the SW 1/4	NW 1/4 SW 1/4	Section 29	
of Township 4 S N/S, Rar			
County of Pinal			,
b. If in a subdivision: Name of subdivision			
Lot No, Address			
Lot No, Addless			
The principal use(x) of water (Examples: irrig			
	ation - stockwater	 domestic - municip 	al - industrial)
Irrigation	Water pro	oduced from the we	ell is apportion
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project into 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a	Water pro rom well <u>annually</u> cluding 50,000 of River Indian Res e as Item 1, check acquired by the	oduced from the we to each of the 10 F Public and Prive servation. this box [ell is apportice of the lands and
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Cila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation	Water program well annually cluding 50,000 of River Indian Resease Item 1, check acquired by the ligation Project.	oduced from the we to each of the 10 F Public and Prive servation. this box [] United States for	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project into 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If sam On easement or right of way reserved or a	Water pro rom well <u>annually</u> Lluding 50,000 of River Indian Res e as Item 1, check acquired by the	oduced from the we to each of the 10 F Public and Prive servation. this box [ell is apportice of the lands and
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Cila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation	Water program well annually cluding 50,000 of River Indian Resease Item 1, check acquired by the ligation Project.	oduced from the we to each of the 10 F Public and Prive servation. this box [] United States for	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated for San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If sam On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well _334	Water proposed with the Market	oduced from the we to each of the 10 F Public and Prive servation. this box [] United States for	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Cila Owner of land on which well is located. If sam On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation (Address) Well data (If data not available, write N/A)	Water proposed with the Market	oduced from the we to each of the 10 f Public and Prive servation. this box United States for (State)	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project incomparison of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334	Water promoved with the promoved with the promoved with the promoved with the properties of the proper	oduced from the we to each of the 10 f Public and Priva servation. this box United States for (State)	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated for San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If sam On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing34 d. Type of casing312 Wall Steel	Water proposed with the land of the land o	oduced from the we to each of the 10 F Public and Prive servation. this box [] United States for (State) t	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project incomparison of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334	Water proposed with the land of the land o	oduced from the we to each of the 10 F Public and Prive servation. this box [] United States for (State) t	ell is apportice to the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project incomposition of some content of the Carlos Federal Irrigation Project incomposition of the Carlos of Indian lands on the Carlo Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity _800 f. Depth to water155	Water promoved with the promoved and the property of the prope	oduced from the we to each of the 10 F Public and Prive servation. this box [] United States for (State) t	ell is apportice to the lands and the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project incomposition of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity _800 f. Depth to water155	Water promoved with the promoved and the property of the prope	oduced from the we to each of the 10 f Public and Priva servation. this box United States for (State) thes t	ell is apportice to the lands and the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project in 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity800 f. Depth to water155 g. Date well completed?? (Month)(Day)	Water property with the property of the proper	oduced from the we to each of the IG F Public and Prive servation. this box United States for (State) t thes t tons per minute. t below land surface	ell is apportice to the lands and the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 334 d. Type of casing 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3	Water property with the second	oduced from the we to each of the 10 f Public and Prive servation. this box United States for (State) thes t dons per minute. t below land surface	ell is apportice of the lands and arrigation (Zip)
Irrigation If for irrigation use, number of acres irrigated from Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity800 f. Depth to water155 g. Date well completed?(Month) (Day) The place(s) of use of water. If same as Item 3 %% Section To	Water property with the property of the proper	oduced from the weto each of the 10 f Public and Private Servation. This box	ell is apportice to the lands and the lands and the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project ince 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same on easement or right of way reserved or a facilities of the San Carlos Federal Irrigation (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 334 d. Type of casing 3312 Wall Steel e. Maximum pump capacity 800 f. Depth to water 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3	Water property with the property of the proper	oduced from the weto each of the 10 f Public and Private Servation. This box	ell is apportice of the lands and arrigation (Zip)
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 334 d. Type of casing 334 f. Depth to water 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3	Water property with the property of the proper	oduced from the weto each of the 10 f Public and Private Servation. This box	ell is apportice to the lands and the lands and the lands and the lands are the lands
Irrigation If for irrigation use, number of acres irrigated from San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 334 e. Maximum pump capacity 800 f. Depth to water 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3	Water property of the large of	oduced from the weto each of the 10 f Public and Private Servation. This box	ell is apportice to the control of the lands and the lands and the control of the

MICROFILMED

Norris M. Soma, District Manager

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

WATER RESOUR

XEMPT WELL (NO CHARGE) ION-EXEMPT WELL - \$10.00 Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur	B ill d.J. i. dama
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur Still West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	no. D(S-9)4cdd D(J-8) AT 3 (TIME) PINAL na L. Layton Arizona 8522
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur (Address) File and/or Control Number under previous groundwater law: N/A (File Number) A. The well is located within the NE 1/4 NE 1/4 SW	na L. Layton Arizona Arizona Arizona Arizona
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	na L. Layton Arizona 8522
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	na L. Layton Arizona 8522
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	na L. Layton Arizona 8522
Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	Arizona 8522 ¹
File and/or Control Number under previous groundwater law: N/A (File Number) The well is located within the NE 1/4 NE 1/4 SW	Arizona 8522 ¹
File and/or Control Number under previous groundwater law: N/A (File Number) The well is located within the NE 1/4 NE 1/4 SW	
File and/or Control Number under previous groundwater law: N/A (File Number) The well is located within the NE 1/4 NE 1/4 SW	
(File Number) (Control Number) a. The well is located within the <u>NE ¼ NE ¼ SW</u>	
	¼. Section 4
,	
County of	·
b. If in a subdivision: Name of subdivision	
Lot No, Address	
Owner of land on which well is located. If same as Item 1, ch	neck this box 🗷
(Address) (City)	(State) (Zip)
Well data (If data not available, write N/A)	
a. Depth of Well600	feet
b. Diameter of casing N/A	inches
c. Depth of casing	feet
d. Type of casingN/A	
e. Maximum pump capacity2000	gations per minute.
f. Depth to water180	feet below land surface.
g. Date well completed 1957 (Month) (Day) (Year)	•
The place(s) of use of water. If same as Item 3, check this bo	ov 🗔
% % Section Township	Keith M. Lauton
¼¼¼, Section Township	Keith N. Layton
¼¼ , Section Township see attached sheet	-
see attached sheet Attach additional sheet if necessary.	D.l. + P L +
See attached sheet Attach additional sheet if necessary. DATE 6-10-82 SIGNATURE OF REGISTRANT	Robert L. Layton

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



U8

REGISTRATION OF EXISTING WELLS

			FOR OFFICE USE ONL	. 1
	REGISTRATION FEE (CHECK ONE)	7	REGISTRATION NO. 55- 62	
•	redormanda ree (oneda dae,		FILE NO. D(5-9)4Cda	
EXE	MPT WELL (NO CHARGE)		FILED 6-11-52 AT 3	/TIME)
NON	1-EXEMPT WELL — \$10.00		(511.2)	(IIME)
		_	AMA PINIAI	
	Jama of Baristranti	Ĺ		
	Name of Registrant: Robert L. and Dianne V. Layton	and Voith N and '	Sheuna I., Jawton	
				85224
Ū	551 West Elliot Rd. Address)	(City)	(State)	(Zip)
. F	File and/or Control Number under p	revious groundwater las	w.	
•	N/A	· ·		
(1	File Number)	(Control Number)	N/A	
. а	a. The well is located within the _	NE ¼ SE ¼	SW 1/4. Section 4	
	of Township58			
	County ofPina			,
h	•			
L	o. If in a subdivision: Name of sub			
	Lot No, Address			
. (Owner of land on which well is loca	ated. If same as Item	1, check this box 🗷	
ī	(Address)	(City)	(State)	
. \				(Zip)
	Mell data (If data not available, writ	·α N/Δ)		(Zip)
	Well data (If data not available, writ			(Zipl
á	a. Depth of Well	350	feet	(Zip)
í	a. Depth of Wellb. Diameter of casing	350 20	feet inches	{Zip}
i I	a. Depth of Well b. Diameter of casing c. Depth of casing	350 20 N/A	feet inches feet	{Zip}
6 1	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	350 20 N/A N/A	feet inches feet 	(Zip)
6 (a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	350 20 N/A N/A 2000	feet inches feet gallons per minute.	{Zip}
6 6 6	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	350 20 N/A N/A 2000 180	feet feet feet gallons per minute feet below land surface.	{Zip}
6 6 6	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	350 20 N/A N/A 2000 180	feet inches feet gallons per minute.	(Zip)
6 6 6 1	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed	350 20 N/A N/A 2000 180	feet inches feet gallons per minute. feet below land surface.	{Zip}
6 6 6 1	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed(Month)	350 20 N/A N/A 2000 180 (Day) (Oay)	feet inches feet gallons per minute. feet below land surface. 48 fear)	{Zip}
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sam	350 20 N/A N/A 2000 180 19 (Day) Township	feet inches feet gallons per minute. feet below land surface. 48 fear) Range	(Zip)
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	a. Depth of Well	350 20 N/A N/A 2000 180 19 (Day) Township	feet inches feet gallons per minute. feet below land surface. 48 fear) Range	(Zip)
i i i i i i i i i i i i i i i i i i i	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sam 1/4 1/4, Section 1/4 1/4, Section	350 20 N/A N/A 2000 180 19 (Day) Township	feet inches feet gallons per minute. feet below land surface. 48 fear) Range	(Zip)
6	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sam 1/4 1/4, Section	350 20 N/A N/A 2000 180 19 (Day) (Day) Township Township	feet inches feet gallons per minute. feet below land surface. 48 fear) Range	(Zip)
4	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sam 1/4 1/4 1/4, Section see attached sheet	350 20 N/A N/A 2000 180 19 (Day) (Day) Township Township	feet inches feet gallons per minute. feet below land surface. 48 fear) Range	(Zip)
4	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sam 1/4 1/4, Section 1/4 1/4, Section 1/4 1/4, Section 1/4 1/4, Section 1/4 1/4 Section 350 20 N/A N/A 2000 180 19 (Day) (Day) Township Township	feet inches feet gallons per minute. feet below land surface. 48 fear) Range	(Zip)	

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

	,		<u>u 8</u>
		FOR OFFICE USE O	_
REGISTRATION FEE (CHECK DNE)	7	REGISTRATION NO. 55-624	i
·		FILE NO. D(5-9) 5 C C	
EXEMPT WELL (NO CHARGE)		FILED 6-//-82 AT S	3
NON-EXEMPT WELL — \$10.00		INA	
		AMA PINAL	
Name of Registrant:			
Robert L. and Dianne V. Layton	n: and Keith N. and	Shauna L. Layton	
551 West Elliot Rd. (Address)	Chandler (City)	Arizona (State)	85224 (Zip)
File and/or Control Number under p	previous groundwater la	w:	
N/A (File Number)	35- (Cantral Number)	N/A	
	, , , , , , , , , , , , , , , , , , , ,		
a. The well is located within the			
of Township5S		•	3 & M, in th
County ofPinal			
b. If in a subdivision: Name of s	ubdivision		
Lot No, Address			
Irrigation	· · · · · · · · · · · · · · · · · · ·		pai - Industriai
Irrigation If for irrigation use, number of acre	es irrigated from well _	602	pai - industriai
Irrigation If for irrigation use, number of acre	es irrigated from well _	602 1, check this box ⊠	pai - industrial
Irrigation If for irrigation use, number of across Owner of land on which well is located in the land of the lan	es irrigated from well _cated. If same as Item	602 1, check this box ⊠	
Irrigation If for irrigation use, number of acro Owner of land on which well is loc (Address)	es irrigated from well _ cated. If same as Item (City)	602 1, check this box 🗷	
Irrigation If for irrigation use, number of acro Owner of land on which well is loc (Address) Well data (If data not available, wr	es irrigated from well _ cated. If same as Item (City) ite N/A	602 1, check this box (State)	
Irrigation If for irrigation use, number of across Owner of land on which well is located in the second of the s	es irrigated from well _cated. If same as Item (City) ite N/A N/A	602 1, check this box (State) (State) feet inches	
Irrigation If for irrigation use, number of across Owner of land on which well is loc (Address) Well data (If data not available, wroas as Depth of Well b. Diameter of casing	es irrigated from well _cated. If same as Item (City) ite N/A N/A	602 1, check this box (State) (State) feet inches	
Irrigation If for irrigation use, number of across. Owner of land on which well is located (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _cated. If same as Item (City) ite N/A 20 454	feet inches	
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _cated. If same as Item (City) ite N/A 20 454 N/A 2000	feet inches	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180	feet inches feet gallons per minute.	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas as Depth of Well be Diameter of casing compact by Depth of casing compact by Depth of casing compact by Depth to water compact be depth of casing compact by Depth to water compact be defined by Date well completed (Month)	es irrigated from well _cated. If same as Item (City) ite N/A 20 454 N/A 2000 180	feet inches feet gallons per minute. feet below land surface	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sai	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 (Day)	feet feet inches feet gallons per minute feet below land surface 266 Year)	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas a. Depth of Well	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 (Day) me as Item 3, check the	feet feet inches feet gallons per minute. feet below land surface Year) Range	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sate with the capacity with the capacity f. The place(s) of use of water. If sate with the capacity with the capacity with the capacity f. Depth to water well completed (Month) The place(s) of use of water. If sate with the capacity with the cap	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 (Day) me as Item 3, check the Township i Township	feet feet inches feet gallons per minute. feet below land surface Year) Range	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sate with the capacity with the capacity f. The place(s) of use of water. If sate with the capacity with the capacity with the capacity f. Depth to water well completed (Month) The place(s) of use of water. If sate with the capacity with the cap	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 (Day) me as Item 3, check the Township in Township	feet feet inches feet gallons per minute. feet below land surface Year) Range	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wrong a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing d. Type of casing g. Maximum pump capacity g. Date well completed (Month) The place(s) of use of water. If sate with the complete of the case of th	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 (Day) me as Item 3, check the Township Township	feet feet inches feet gallons per minute. feet below land surface Year) Range	(Zip)

Shauna L. Layton

Dianne V. Layton

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



U8

REGISTRATION OF EXISTING WELLS

		FOR OFFICE USE C	NLY
REGISTRATION FEE (CHECK ONE)		GISTRATION NO. 55-62	4359
nedistriction fee (check due)	FII	LE NO. D (5-9)900	<u>a</u>
EXEMPT WELL (NO CHARGE)	FII	LED 6-11-82 AT S	3~ (TIME)
NON-EXEMPT WELL — \$10.00	100		(,
	AN	F 8 R 1 A 8	
Name of Registrant:	<u> </u>	e kii Ma We	
Robert L. and Dianne V. Layto	on; and Keith N. and Sha	auna L. Layton	
551 West Elliot Rd.	Chandler	Arizona	85224
(Address)	(City)	(State)	(Zip)
File and/or Control Number under	previous groundwater law:		
D(5-9)9 baa	<u>35-83185</u>		
(File Number)	(Control Number)		
a. The well is located within the			
of Township <u>5S</u>			B & M, in th
County of Pine	<u> </u>		
b. If in a subdivision: Name of	subdivision		
Lot No, Address _			
(Address)	(City)	(State)	(Zip)
Well data (If data not available, w	rite N/A)		
a. Depth of Well	714	feet	
b. Diameter of casing	20	_ inches	
c. Depth of casing	707	feet	
d. Type of casing	seamless steel		
e. Maximum pump capacity	seamless steel		
	3000	gallons per minute.	e.
e. Maximum pump capacity	3000 180	gallons per minute. feet below land surfac	e.
e. Maximum pump capacity f. Depth to water g. Date well completedMarch_ (Month)	3000 180 28 1981 (Day) (Year	gallons per minute. feet below land surface.	e.
e. Maximum pump capacity f. Depth to water g. Date well completed <u>March</u> (Month) The place(s) of use of water. If s	3000 180 28 1981 (Day) (Year	_ gallons per minute. _ feet below land surfac ;; } box □.	
e. Maximum pump capacity f. Depth to water g. Date well completedMarch (Month) The place(s) of use of water. If s%%, Section	3000 180 28 1981 (Day) (Year ame as Item 3, check this	gallons per minute. _ feet below land surfac n · box □. Range	
e. Maximum pump capacity f. Depth to water g. Date well completed <u>March</u> (Month) The place(s) of use of water. If s	3000 180 28 1981 (Day) (Year ame as Item 3, check this on Township	gallons per minute. _ feet below land surfac n · box □. Range	
e. Maximum pump capacity f. Depth to water g. Date well completedMarch (Month) The place(s) of use of water. If s¼¼, Sectio¼¼, Sectio¼¼, Sectio¼ see attached sheet	3000 180 28 1981 (Day) (Year ame as Item 3, check this on Township	gallons per minute. _ feet below land surfac n · box □. Range	
e. Maximum pump capacity f. Depth to water g. Date well completed <u>March</u> (Month) The place(s) of use of water. If s	3000 180 28 1981 (Day) (Year ame as Item 3, check this on Township	gallons per minute. _ feet below land surfac n · box □. Range	e.
e. Maximum pump capacity f. Depth to water g. Date well completedMarch (Month) The place(s) of use of water. If s¼¼, Sectio¼¼, Sectio¼¼, Sectio¼ see attached sheet	3000 180 28 1981 (Day) (Year ame as Item 3, check this on Township on Township	gallons per minute. feet below land surface box Range Range Range Keith N. Laytopy Lobert L. Laytopy	
e. Maximum pump capacity f. Depth to water g. Date well completed March (Month) The place(s) of use of water. If s	3000 180 28 1981 (Day) (Year ame as Item 3, check this on Township on Township	gallons per minute. _ feet below land surfac n · box □. Range	



99 EAST VIRGINIA AVENUE Phoenix, arizona 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

	·	U8
		FOR OFFICE USE ONLY
REGISTRATION FEE (CHECK ONE)		RATION NO. 55- 624360
·	FILE NO	D15-9)80ad
EXEMPT WELL (NO CHARGE)	FILED_	6-//-82 AT 3-
NON-EXEMPT WELL - \$10.00	INA	
	AMA	PINAL
Name of Registrant:		
Robert L. and Dianne V. Layton	; and Keith N. and Shauna	L. Layton
551 West Elliot Rd. (Address)	Chandler (City)	Arizona 85224 (State) (Zip)
File and/or Control Number under p	previous groundwater law:	
N/A	35- N/A	
(File Number)	(Control Number)	
a. The well is located within the		
of Township5S	N/S, Range 9E	<u>E/W</u> , G & SRB & M, in the
County of Pinal	•	
b. If in a subdivision: Name of su	ubdivision	
Lot No, Address		
Irrigation If for irrigation use, number of acre	es irrigated from well <u>858</u>	
_		
If for irrigation use, number of acre		
Owner of land on which well is loc	cated. If same as Item 1, chec	sk this box k⊏
Owner of land on which well is loc	cated. If same as Item 1, chec (City)	sk this box 🗷
Owner of land on which well is loc (Address) Well data (If data not available, write)	(City) ite N/A) 621 fe	(State) (Zip)
Owner of land on which well is loc (Address) Well data (If data not available, write)	(City) ite N/A) 621 fe	(State) (Zip)
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	(City) ite N/A) 621 fe 16 in N/A fe	(State) (Zip) eet aches
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	(City) ite N/A) 621 fe 16 in N/A fe N/A .	(State) (Zip) eet aches eet allons per minute.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	(City) ite N/A) 621 fe 16 in N/A fe N/A . 2000 gs	(State) (Zip) eet aches eet allons per minute.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	(City) ite N/A) 621 fe 16 in N/A fe N/A . 2000 gs	(State) (Zip) eet aches eet allons per minute.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month)	(City) ite N/A) 621	(State) (Zip) eet aches eet allons per minute. eet below land surface.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month)	(City) ite N/A) 621	(State) (Zip) eet aches eet allons per minute. eet below land surface.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sai	(City) ite N/A) 621	(State) (Zip) eet aches eet allons per minute. eet below land surface.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sai	(City) ite N/A) 621	(State) (Zip) eet aches eet allons per minute. eet below land surface.
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sain the	(City) ((State) (Zip) eet aches eet allons per minute. eet below land surface.
Owner of land on which well is loc (Address) Well data (If data not available, write a. Depth of Well	(City) ite N/A) 621	(State) (Zip) eet aches eet allons per minute. eet below land surface.
Owner of land on which well is loc (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sain yelly yelly yelly yelly yelly yelly Attach additional sheet if necessary DATE 6-10-82 SIGNATUR	(City) ((State) (Zip) eet aches eet allons per minute. eet below land surface.

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

PRINT OR TYPE — FILE IN DUPLICATE

FILED () AT (T	
EXEMPT WELL (NO CHARGE) FILE NO. D(5-9) 9 b 0 a FILE NO. D(5-9) 9 b 0	
INAAMAPINALAT	
ON-EXEMPT WELL - \$10.00 INA	
AMA PINAL	TIME)
I HI I I Was	
Name of Registrant:	
The state of the s	
Robert L. and Dianne V. Layton; and Keith N. and Shauna L. Layton	
551 West Elliot Rd. Chandler Arizona (Address) (City) (State)	85224 (Zip)
File and/or Control Number under previous groundwater law:	
N/A 35- N/A	
(File Number) (Control Number)	
a. The well is located within the <u>NE ¼ NE ¼ NW ¼</u> , Section 9	
of Township 5S N/S, Range 9E E/W, G & SRB &	M, in
County of Pinal .	
b. If in a subdivision: Name of subdivision	
Lot No, Address	
Owner of land on which well is located. If same as Item 1, check this box 🔯	
(Address) (City) (State)	(Zip)
(Address) (City) (State) Well data (If data not available, write N/A)	(Zip)
	(Zip)
Well data (If data not available, write N/A)	(Zip)
Well data (If data not available, write N/A) a. Depth of Well feet	(Zip)
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches	(Zip)
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing 194 feet d. Type of casing N/A gallons per minute.	(Zip)
Well data (If data not available, write N/A) a. Depth of Well	(Zip)
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing 194 feet d. Type of casing N/A gallons per minute.	(Z;p)
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing N/A feet d. Type of casing N/A gallons per minute. f. Depth to water N/A feet below land surface. g. Date well completed (Month) (Day) (Year)	(Zip)
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing N/A feet d. Type of casing N/A gallons per minute. f. Depth to water N/A feet below land surface. g. Date well completed N/A feet below land surface. The place(s) of use of water. If same as Item 3, check this box □.	(Z;p)
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing N/A feet d. Type of casing N/A gallons per minute. f. Depth to water N/A feet below land surface. g. Date well completed N/A (Day) (Year) The place(s) of use of water. If same as Item 3, check this box □.	
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing N/A feet d. Type of casing N/A gallons per minute. f. Depth to water N/A feet below land surface. g. Date well completed N/A (Day) (Year) The place(s) of use of water. If same as Item 3, check this box — 1/4 1/4, Section Township Range	
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing N/A feet d. Type of casing N/A gallons per minute. f. Depth to water N/A feet below land surface. g. Date well completed N/A feet below land surface. The place(s) of use of water. If same as Item 3, check this box □. 1/4 1/4 1/4, Section Township Range	
Well data (If data not available, write N/A) a. Depth of Well	
Well data (If data not available, write N/A) a. Depth of Well 194 feet b. Diameter of casing 20 inches c. Depth of casing N/A feet d. Type of casing N/A gallons per minute. f. Depth to water N/A feet below land surface. g. Date well completed N/A feet below land surface. The place(s) of use of water. If same as Item 3, check this box D. Manual Month	

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

		•	FOR OFFICE US	E ONLY
	REGISTRATION FEE (CHECK ONE)		GISTRATION NO. 55-6	
	/4	FIL	.e no. D(4_9)32	ada
	KEMPT WELL (NO CHARGE)	FIL	ED 6-7-87 A	3-
NO	ON-EXEMPT WELL (\$10.00)			(TIME)
		INA	PARIAL	
1.	Name of Registrant:		FINAL	
٠.	Conoco Inc.			
	555 17th Street	Donrion	G-1-	
	(Address)	Denver (City)	Colo. (State)	80202 (Zip)
2.	File and/or Control Number under previou D (4-9) 32adaa (File Number)		rior to 6-20-68	
3.	a. The well is located within the NE	1 1/4 SE 1/4 NE	¼. Section	32
	of Township 4 XI/			
	County ofPinal	<u> </u>	, C &	one a m, m ale
	b. If in a subdivision: Name of subdivis			······································
	Lot No, Address			
4.	The principal use(s) of water (Example irrigation (replaced		vater - domestic - mui	nicipal - industrial)
5.	If for irrigation use, number of acres irrig	nated from well	-0-	
٠.	The image of date in the	gated from Well	*	
6.	Owner of land on which well is located.	If same as Item 1, o	check this box 🗵	
	(Address)	(City)	(State)	(Zip)
7.	Well data (If data not available, write N/	A)		
	a. Depth of Well473		_ feet	
	b. Diameter of casing 20" to 265"	, 16" to 473"	inches	
	c. Depth of casing 473		feet	
	d. Type of casingperforated			
(e) Maximum pump capacity14		- gallons per minute.	
•	f. Depth to water21			face.
			1 (0-265', 1948	
	g. Date well completed (Month)	(Day) (Year)		
8.	The place(s) of use of water. If same as	Item 3, check this b	oox [], NOT. APPLIC	CABLE
	¼¼¼, Section	Township	Range	
	¼¼, Section	I ownship	nariye	
	Attach additional sheet if necessary.	I ownsnip	nange _	

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

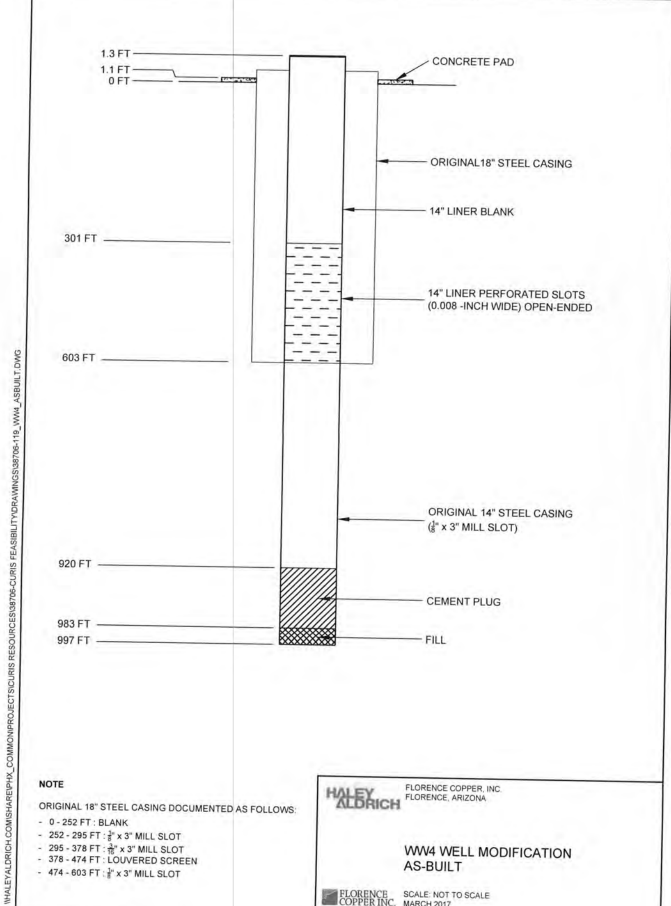
REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING 161

JUN 7 1982 DEPT. OF

WATER RESOURCES

			48
		FOR OFFICE USE OF	
REGISTRATION FEE (CHECK ONE)		RATION NO. 55- 62	
		. D(4-9)18d	
XEMPT WELL (NO CHARGE) ON-EXEMPT WELL — \$10.00	FILED_	6-7-82 AT3	TIME)
ION-EXCIVIT WELL — \$10.00 A.	INA		
	AMA	PINAL	
Name of Registrant:			-
Conoco Inc.			
555 Seventeenth (Address)	Denver (City)	Colorado .(State)	80202 (Zip)
•		. (State)	(ZIP)
File and/or Control Number under pre			
D (4-9) 18dddGS 1 (File Number)	35- None (Control Number)		
a. The well is located within the	SE % SE % SE %	Section 1.9	
of Township4			
County ofPinal			m, m mc
b. If in a subdivision: Name of subd			
Lot No, Address			
			•
Irrigation If for irrigation use, number of acres Owner of land on which well is locate	with '	well in SW4,SW4	in conjunc ,NW4,Sec. 1 S,R9E)
(Address)	(City)	(State)	(Zip)
		(Glais)	(21)
Well data (If data not available, write a. Depth of Well 43	_	-•	
a. Depth of Well 43 b. Diameter of casing	·		
c. Depth of casing43			
		ฮเ	
I IVOS OT CASIDA PERIORALEA	lor slotted steel		
	or slotted steel .	llone per minuto	
e. Maximum pump capacity	3500 ga		
e. Maximum pump capacity f. Depth to water	3500 ga 160 fe		ı.
e. Maximum pump capacity	3500 ga		ı.
e. Maximum pump capacity f. Depth to water	3500 ga 160 fe 1952 (Day) (Year)	et below land surface . (see attache	ed legal
e. Maximum pump capacity f. Depth to water g. Date well completed (Month)	3500 ga 160 fe 1952 (Year) as Item 3, check this box	et below land surface	
e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same	3500 ga 160 fe 1952 (Day) (Year) as Item 3, check this box Township	et below land surface . (see attache	ed legal escription)
e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same	3500 ga 160 fe 1952 (Day) (Year) as Item 3, check this box Township	et below land surface . (see attache	ed legal escription)
e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same	3500 ga 160 fe 1952 (Day) (Year) as Item 3, check this box Township	ot below land surface □. (see attache □. Range □. □. Range □.	ed legal escription)
e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same	3500 ga 160 fe 1952 (Day) (Year) as Item 3, check this box Township Township	ot below land surface □. (see attache □. Range □. □. Range □.	ed legal escription)



NOTE

ORIGINAL 18" STEEL CASING DOCUMENTED AS FOLLOWS:

- 0 252 FT : BLANK
- 252 295 FT : 1 x 3" MILL SLOT
- 295 378 FT : 3/16" x 3" MILL SLOT 378 474 FT : LOUVERED SCREEN
- 474 603 FT : 1" x 3" MILL SLOT



FLORENCE COPPER, INC. FLORENCE, ARIZONA

WW4 WELL MODIFICATION AS-BUILT



FLORENCE SCALE: NOT TO SCALE COPPER INC. MARCH 2017

WATER RESOURCE

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

		FOR OFFICE U	SE ONLY
DEDICTORTION FEET (OUTO)/ CAUTA	REGISTR.	ATION NO. 56-	27609
REGISTRATION FEE (CHECK ONE)		D(4-9)3	
EXEMPT WELL (NO CHARGE)	FILED 6	- 7-82 (DATE)	_{AT} 3 —
NON-EXEMPT WELL — \$10.00		(DATE)	(TIME)
	AMA	PINAL	
Name of Registrant: CONOCO INC.			
555 17th Street De	nver	Colo.	80202
(Address) (C	City)	(State)	(Zip)
File and/or Control Number under previous groundwater D (4-9) 33 aada 35- 301			
(File Number) (Control Number)			
a. The well is located within the SE 1/4 NE 1/2	4 <u>NE</u> ¼	Section	33
of Township 4 IX/S, Range			
County of Pinal		-	
b. If in a subdivision: Name of subdivision			
Lot No, Address			
Lot No, Address			
	140 1	In coniu	ngtion with
If for irrigation use, number of acres irrigated from we surface water from the San Carlos Irri Owner of land on which well is located. If same as Ite	gation a	nd"Drainage	nction with District.
Owner of land on which well is located. If same as It	gation a	nd"Drainage	nction with District.
Owner of land on which well is located. If same as Italian (Address)	gation a	nd*Drainage this box ⊠	District.
Owner of land on which well is located. If same as Italian (Address) Well data (If data not available, write N/A)	gation a em 1, check	nd*Drainage this box 🗵 (State)	District.
Owner of land on which well is located. If same as Italian (Address) Well data (If data not available, write N/A) a. Depth of Well97	gation a em 1, check City) fee	nd*Drainage this box 🗵 (State)	District.
Owner of land on which well is located. If same as ltd (Address) Well data (If data not available, write N/A) a. Depth of Well	gation a em 1, check City) fee fee	this box (State)	District.
Owner of land on which well is located. If same as Italian (Address) Well data (If data not available, write N/A) a. Depth of Well	gation a em 1, check City) fee inc	this box (State)	District.
Owner of land on which well is located. If same as ltd (Address) Well data (If data not available, write N/A) a. Depth of Well	gation a em 1, check City) fee fee fee	this box (State) (State) t hes	(Zip)
Owner of land on which well is located. If same as Italian (Address) Well data (If data not available, write N/A) a. Depth of Well	gation a em 1, check City) fee inc fee gal	this box (State) this box (State) thes t	(Zip)
Surface water from the San Carlos Irri Owner of land on which well is located. If same as Ite (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14"to997' c. Depth of casing 997 d. Type of casing perforated steel e. Maximum pump capacity 1000 f. Depth to water 203	gation a em 1, check City) fee inc fee gal fee	this box (State) (State) t hes	(Zip)
Owner of land on which well is located. If same as ltd (Address) Well data (If data not available, write N/A) a. Depth of Well	gation a em 1, check City) fee inc fee gal	this box (State) this box (State) thes t	(Zip)
Surface water from the San Carlos Irri Owner of land on which well is located. If same as Ite (Address) Well data (If data not available, write N/A) a. Depth of Well	City) fee fee fee fee fee 1974 (Year)	this box (State) t this box (State) t thes t lons per minute t below land so	(Zip)
Owner of land on which well is located. If same as ltd. (Address) Well data (If data not available, write N/A) a. Depth of Well	City) fee fee fee fee fee 1974 (Year)	this box (State) t this box (State) t thes t lons per minute t below land so	(Zip)
Owner of land on which well is located. If same as Ite (Address) Well data (If data not available, write N/A) a. Depth of Well	Gation a em 1, check City) fee inc fee gal fee 1974 (Year) k this box	this box (State) (Zip)	
Surface water from the San Carlos Irri Owner of land on which well is located. If same as It (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14"to997' c. Depth of casing 997 d. Type of casing perforated steel e. Maximum pump capacity 1000 f. Depth to water 203 g. Date well completed December 15 (Month) (Day) The place(s) of use of water. If same as Item 3, check	Gation a em 1, check City) fee inc fee gal fee 1974 (Year) k this box	this box (State) (Zip)	
Surface water from the San Carlos Irri Owner of land on which well is located. If same as Ite (Address) Well data (If data not available, write N/A) a. Depth of Well	gation a em 1, check City) fee inc fee gal fee 1974 (Year)	this box (State) (Zip)	

DEPT. OF WATER RESOURCES

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

				U8
			FOR OFFICE USE O	NLY
		REGISTR	ATION NO. 55- 62	7610
REGISTRATION FEE (CHECK ONE)			D(4-9)29d	
EXEMPT WELL (NO CHARGE)			- 7-82- AT	· 1
NON-EXEMPT WELL - \$10.00	$\overline{\mathbf{x}}$	1,,,,,,	(DATE)	(TIME)
		INA	200 2 m 2 m 2	
	•	AMA	<u>PINAL</u>	
. Name of Registrant:				
CONOCO INC.				
555 17th Street	I	Denver	Colo.	
(Address)		(City)	(State)	(Zip)
2. File and/or Control Number under	er previous groundwa	ater law:		
D(4-9)29 dcac				
(File Number)	(Control Num	ber)		
3. a. The well is located within t	he <u>NE</u> ¼ <u>SW</u>	_¼ <u>SE</u> ¼	, Section	29,
of Township4	M/S, Range	9	<u>E/w</u> w/, G & SRI	B & M, in the
County of P	inal			
b. If in a subdivision: Name o	f subdivision			
Lot No, Address				
,				
5. If for irrigation use, number of other irrigation well and Drainage District 6. Owner of land on which well is	surface water	from the	San Carlos Irr	ion with or igation and
(Address)		(City)	(State)	(Zip)
7. Well data (If data not available,	write N/A)			
a. Depth of Well	1180	fee	et	
b. Diameter of casing	18	inc	ches	
c. Depth of casing	1176	fe	et	
d. Type of casingste	el perforated	·		
e. Maximum pump capacity _	2000	ga	llons per minute.	
f. Depth to water			et below land surfac	e.
g. Date well completed <u>Jan</u>	mary 10	1975 ·		
g. Date wen completed <u>Jan</u>	th) (Day)	(Year)		
8. The place(s) of use of water. If	same as Item 3, ch	eck this box	□. see attache	ed legal
¼¼¼, Sect	tion Townsl	nip	descript Range	TOII
¼¼¼, Sec				
	tion Towns	hip	Range	
	tion Towns	hip	Range	
Attach additional sheet if necess		hip	Range	
Attach additional sheet if necess 9. DATE <u>June 4, 1982</u> SIGNAT	sary.		Range Nekany	

WICROFILMED

ER RESOURCES

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

				U8	•
			FICE USE C		
DECICEDATION FOR (CHECK ONE)	REGI	STRATION NO.	55. <u>62</u>	76	//
REGISTRATION FEE (CHECK ONE)		NO. D14-			
XEMPT WELL (NO CHARGE)	FILE	6-7-8=	2 AT_	3 ~	(ME)
ON-EXEMPT WELL - \$10.00	INA	(DATE)		(11)	IME,
	AMA	PIN	ΔΙ		
Name of Registrant:	L	1 11 4	<i>/</i> !		
CONOCO INC.					
555 17th Street	Denver	Co	10.		80202
(Address)	(City)	(Stat			(Zip)
File and/or Control Number under previous groun-	dwater law:				
D(4-9)27 ddd 35- n	ot availab	1e			
(File Number) (Control I	Number)				
a. The well is located within the $\underline{\mathtt{SE}}$ 1/4 $\underline{\mathtt{S}}$	E¼ _SE_	_¼, Section	27	•	
of Township <u>4 XV/S</u> , Rang	je <u>9</u>	<u>E/₩</u> ,	G & SR	В & 1	M, in th
County ofPinal					
b. If in a subdivision: Name of subdivision					
Lot No, Address					
irrigation If for irrigation use, number of acres irrigated fro					
irrigation If for irrigation use, number of acres irrigated from the rirrigation wells and surface would be a surface with the rirrigation wells are surface.	om well 3	97.5 In the San C	conjunc arlos I		
irrigation If for irrigation use, number of acres irrigated fro ther irrigation wells and surface wanted to the contract of t	om well 3	97.5 In the San C	conjunc arlos I		
irrigation If for irrigation use, number of acres irrigated fro ther irrigation wells and surface wanted to the contract of t	om well 3	97.5 In the San C	conjunc arlos I	tion	
irrigation If for irrigation use, number of acres irrigated from the rirrigation wells and surface without the rirrigation wells and surface without the result of the result is located. If same	om well 3 ater from as Item 1, ch	97.5 In the San C	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from their irrigation wells and surface without and on which well is located. If same (Address) Well data (If data not available, write N/A)	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface with the irrigation wells and surface with the irrigation which well is located. If same (Address) Well data (If data not available, write N/A)	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface would be a surface with the control of th	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box (State inches	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface without and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box (State inches	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing600	om well 3 ater from as Item 1, ch (City)	97.5 In the San Coeck this box (Sta	conjunc arlos I Kl	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box (State) feet inches feet . gallons per r	conjuncarlos I	rig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600 d. Type of casing perforated steed e. Maximum pump capacity 1500	ater from as Item 1, ch	97.5 In the San Coeck this box (State inches feet coech gallons per refeet below left)	conjuncarlos I	etion errig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600 d. Type of casing 600 d. Type of casing perforated steed 600 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water, If same as Item 3,	ater from as Item 1, check this bo	97.5 In the San Coeck this box (State inches feet gallons per refeet below 1 (.0-265 ft	minute. and surface, 1951)	tion rrig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	ater from as Item 1, check this bo	97.5 In the San Coeck this box (State inches feet gallons per refeet below 1 (.0-265 ft	minute. and surface, 1951)	tion rrig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface with an acres irrigated from the irrigation wells and surface with an acres irrigated from the irrigation wells and surface with an acres irrigated with an acres irrigated with an acres irrigated with a country and irrigated with a cou	ater from as Item 1, check this bottom well 3 ater from as Item 1, check this bottomship	feet inches feet below I. (0-265 ft	minute. and surface, 1951) attachee	etion rrig	with ation (Zip)
irrigation If for irrigation use, number of acres irrigated from the irrigation wells and surface wand Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to60 c. Depth of casing 600 d. Type of casing perforated steed e. Maximum pump capacity 1500 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water. If same as Item 3,/4/4, Section Tow	ater from as Item 1, check this bottom well 3 ater from as Item 1, check this bottomship	feet inches feet below I. (0-265 ft	minute. and surface, 1951) attachee	etion rrig	with ation (Zip)
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to60 c. Depth of casing 600 d. Type of casing perforated steed e. Maximum pump capacity 1500 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water. If same as Item 3,/4/4/4 Section Tow	ater from as Item 1, check this bottom well 3 ater from as Item 1, check this bottomship	feet inches feet below I. (0-265 ft	minute. and surface, 1951) attachee	etion rrig	with ation (Zip)

MICROFILMED

Run Date: 11/27/2012

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 27 C B D 55 - 627612

AMA PINAL AMA

Registered

CURIS RESOURCES (ARIZONA) INC.

Name

1575 WEST HUNT HIGHWAY

File Type REGISTERED WELL

Application/Issue Date 06/07/1982

FLORENCE

AZ 85132

Owner OWNER

Driller No. 77

Driller Name JOHN HOOVER WELL SERVICE & REPAIR

Driller Phone 520-424-3739

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed LOWER GILA RIVER

Registered Water Uses IRRIGATION

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Intended Capacity GPM 0.00

Well Depth 410.00 Case Diam 20.00 Tested Cap 1,440.00 Pump Cap. 1,440.00 **Case Depth** 410.00 **CRT Draw Down** 0.00

Water Level 160.00 Log Acres Irrig 580.40 Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site: NO - NOT IN ANY WQARF SITE

Tribe: Not in a tribal zone Comments 58-112948.0005

Current Action

11/27/2012 555 **DRILLER & OWNER PACKETS MAILED**

Action Comment: cp

Action History

855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 27 CBD

11/27/2012 855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 28 CBD

11/27/2012 855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 28 CDB

11/16/2012 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: dgc

11/8/2012 165 NOI RECEIVED FOR MODIFYING A WELL

Action Comment: CP

11/8/2012 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment: CP

5/27/2010 880 CHANGE IN REMEDIAL ACTION SITE CODE

Action Comment: OLD WQARF code: null

5/27/2010 860 CHANGE OF WELL OWNERSHIP

Action Comment: bew

1/28/2002 860 CHANGE OF WELL OWNERSHIP

Action Comment:

1/1/1961 755 WELL CONSTRUCTION COMPLETED

* THE TOP 20 FEET OF THE EXISTING CASING WILL BE PERFORATED FOR THE PURPOSE OF CREATING A SANITARY SURFACE SEAL AT THE WELL. THE 20 FOOT INTERVAL WILL BE PERFORATED USING A MILLS KNIFE WITH A MINIMUM OF 2 CUTS PER FOOT PRIOR TO GROUTING THE INTERVAL.

HALEY& ALDRICH

CURIS RESOURCES (ARIZONA) INC. FLORENCE COPPER FLORENCE, ARIZONA

ENG-3 IRRIGATION WELL MODIFICATION DESIGN

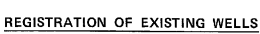
THDICURIS,

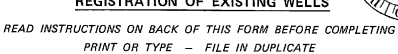
SCALE: NOT TO SCALE NOVEMBER 2012

FIGURE 1

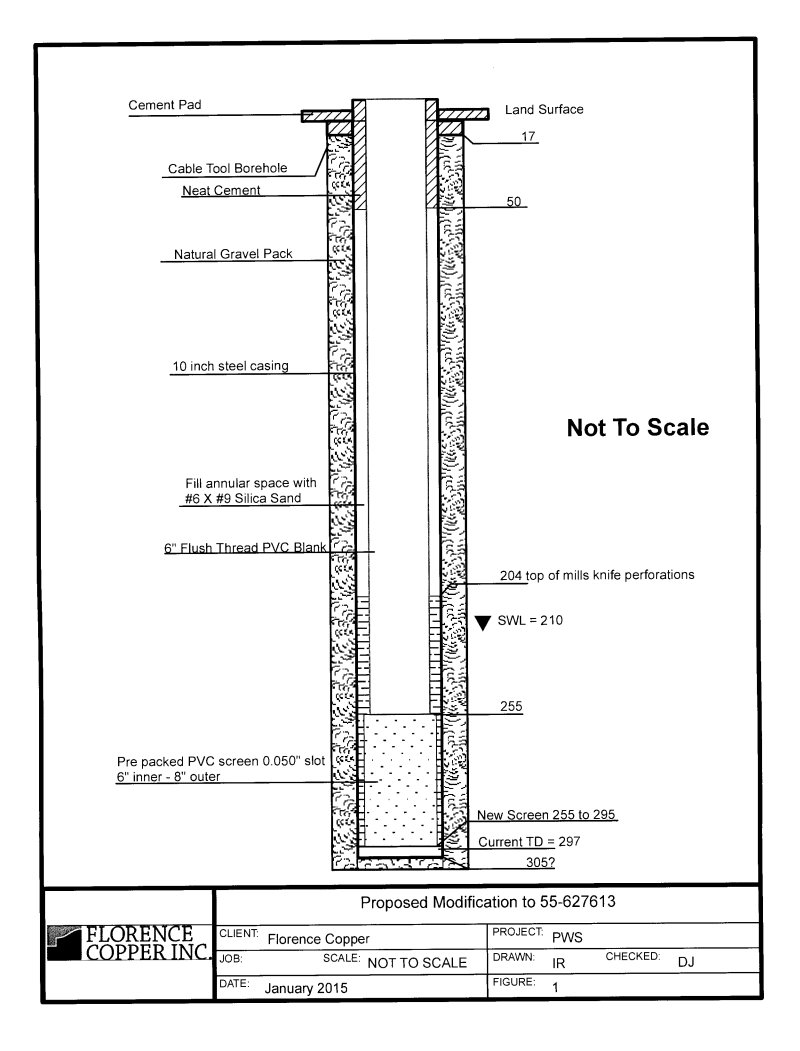
DEPARTMENT OF WATER RESOURCES 99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004





			u8
	Γ		E USE ONLY
DEGISTRATION FEE (OUTON ONE)],	REGISTRATION NO. 55	627612
REGISTRATION FEE (CHECK ONE)		FILE NO. D (4-9	
EXEMPT WELL (NO CHARGE)	١,	FILED 6-7-82	_ _{at} <u>3 ~</u>
NON-EXEMPT WELL — \$10.00	l	(DATE)	(TIME)
	1	AMA DININI	
1. Name of Registrant:	Ľ	FINA	
 Name of Registrant: CONOCO INC. 			
555 17th Street	Denve	c Colo.	80202
(Address)	(City)	(State)	80202 (Zip)
2. File and/or Control Number under previou	us aroundwater law		
D(4-9)27 cbdd	35- not avail		
(File Number)	(Control Number)	Labic	
3. a. The well is located within the SE	14 NW 14 S	SW % Section	27
of Township 4 13/			
0			a 5115 a 111, 111 and
Lot No, Address			
 The principal use(s) of water (Example irrigation If for irrigation use, number of acres irrigation wells and sur and Drainage District. Owner of land on which well is located. 	gated from well	580.4 In con	ijunction with 2
(Address)	(City)	(State)	(Zip)
7	•		\P2
7. Well data (If data not available, write N/	-		
a. Depth of Well 410			
b. Diameter of casing 20			
c. Depth of casing 410		feet	
d. Type of casing <u>perforated st</u>	=	·	
e. Maximum pump capacity 1440		gallons per min	
f. Depth to water 160		feet below land	I surface.
g. Date well completed (Month)	(Day) (Ye	<u>61</u> .	
O The wheelst of our of control if you			-achod local
8. The place(s) of use of water. If same as		deac	rintion
¼¼, Section		Rar	nge =
¼¼, Section	I ownship	Rar	nge
Attach additional shoot if			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Attach additional sheet if necessary.	() . 0	
9. DATE <u>June 4, 1982</u> SIGNATURE OF	REGISTRANT	Wekay	<u>'-</u>



Run Date: 08/08/2013

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 27 C B D **55 -** 627613

AMA PINAL AMA

Registered

CURIS RESOURCES (ARIZONA) INC.

Name

1575 WEST HUNT HIGHWAY

File Type REGISTERED WELL

Application/Issue Date 06/07/1982

FLORENCE

AZ 85132

Owner OWNER

Driller No. 215

Driller Name WEBER WATER RESOURCES, LLC

Driller Phone 480-961-1141

Well Depth

Pump Cap.

Draw Down

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses INDUSTRIAL

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Intended Capacity GPM

0.00

Case Diam 10.00 **Tested Cap** 300.00 297.00 Case Depth CRT 300.00 297.00 0.00

Water Level 212.00 Log X Acres Irrig 0.00 Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WOARF SITE

Tribe: Not in a tribal zone Comments 58-112948.0003:

Current Action

8/9/2013 861

CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment: cp

Action History

3/12/2013 WELL DRILLER REPORT AND WELL LOG RECEIVED 750

Action Comment: dgc

WELL CONSTRUCTION COMPLETED 1/29/2013 Action Comment: dgc-modification

755

DRILLER & OWNER PACKETS MAILED

12/6/2012 555 Action Comment: sm

12/4/2012 855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 27 ABD. NOIM has coordinates and identifies change needed. Verified

with Google. DGC

12/4/2012 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE 867

Action Comment: dgc

165 NOI RECEIVED FOR MODIFYING A WELL 12/3/2012

Action Comment:

APP/NOI SENT TO HYDRO/WQARF FOR REVIEW 12/3/2012 866

Action Comment: sm

5/25/2011 861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment:

CHANGE IN REMEDIAL ACTION SITE CODE 5/20/2011 880

Action Comment: OLD WQARF code: null

CHANGE OF WELL OWNERSHIP 1/28/2002 860

Run Date: 08/08/2013

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

1/28/2002

1/1/1955

855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 27 ABC

755 WELL CONSTRUCTION COMPLETED

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

REGISTRATION FEE (CHECK ONE)			
•		ISTRATION NO. 55-	
VENOT INCL. (NO OHADOE)		: NO. D(4-9)2]	
XEMPT WELL (NO CHARGE)	FILE	DATE A	r3 <u>~</u>
ON-EXEMPT WELL — \$10.00	INA		
	AMA	PINAL	
Name of Registrant:		S 11 V 8 1	····
Conoco Inc.			
555 17th Street	Denver	Colo.	80202
(Address)	(City)	(State)	(Zip)
File and/or Control Number under previou	ıs groundwater law:		
D(4-9) 27cab	35. drilled pri	or to 6-20-68	
(File Number)	(Control Number)		
a. The well is located within the $\underline{\text{NW}}$	¼ <u>NE</u> ¼ <u>SW</u>	¼, Section	27
of Township4 XI/S	S, Range9	<u>E/MV</u> , G &	SRB & M, in t
County of Pinal	·		
b. If in a subdivision: Name of subdivisi	ion		
Lot No, Address			
The principal use(s) of water (Example:	a imination stanton	tau damantia mu	niainal industri
domestic	<u> </u>		
Owner of land on which well is located.	If same as Item 1, c	heck this box 🖾	
Owner of land on which well is located. (Address)	If same as Item 1, c	heck this box 🔨	(Zip)
	(City)		(Zip)
(Address) Well data (If data not available, write N//	(City)	(State)	(Zip)
(Address) Well data (If data not available, write N/A a. Depth of Well305	(City)	(State)	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City)	(State) feet inches	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City)	(State) feet inches	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City)	(State) feet inches feet	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City) A)	(State) feet inches feet . gallons per minute.	
(Address) Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12	(State) feet inches feet . gallons per minute. feet below land sui	
Well data (If data not available, write N/A a. Depth of Well	(City) A) 300 L12 1955 (Day) (Year)	(State) feet inches feet gallons per minute. feet below land sur	
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12 1955 (Day) (Year)	(State) feet inches feet gallons per minute. feet below land sui	rface.
Well data (If data not available, write N/A a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface.
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E
Well data (If data not available, write N/A a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12 1955 (Day) (Year) Item 3, check this b 7 Township	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E

Run Date: 08/08/2013

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 27 C A D

55 - 627614

AMA PINAL AMA

Registered Name

CURIS RESOURCES (ARIZONA) INC.

1575 WEST HUNT HIGHWAY

File Type REGISTERED WELL

Application/Issue Date 06/07/1982

FLORENCE

AZ 85132

Owner OWNER

Driller No. 0

Driller Name

Driller Phone County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses INDUSTRIAL

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Tested Cap 2,000.00

CRT

Intended Capacity GPM 0.00

0.00

500.00 Case Diam 16.00 2.000.00 Case Depth 500.00

> **Water Level** 160.00 Log Finish STEEL-PERFORATED OR SLOTTED **Acres Irrig** 0.00

CASING

Contamination Site: NO - NOT IN ANY WQARF SITE

Tribe: Not in a tribal zone

Comments

Well Depth

Pump Cap.

Draw Down

Current Action

8/8/2013

861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment: cap

Action History

5/25/2011 861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment: cap

CHANGE IN REMEDIAL ACTION SITE CODE 5/20/2011 880

Action Comment: OLD WQARF code: null

860 CHANGE OF WELL OWNERSHIP 5/16/2002

SW Action Comment:

WELL CONSTRUCTION COMPLETED 3/25/1962 755

WATER RESOURCES

MICROFILMED

FOR OFFICE USE ONLY

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004



READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

REGISTRATION FEE (CHECK ONE) EMPT WELL (NO CHARGE)					cad
IN-EXEMPT WELL - \$10.00		FILED 4	DATE)	AT	3 (TIME)
NA-EVEINLE ASIOTO		INA			
		AMA	PINA	11	
Name of Registrant:				- 	
Conoco Inc.		· · ·			
555 17th Street	Denv			٠.	80202
(Address)	(City	•)	(State	9)	(Zip)
File and/or Control Number under [previous groundwater !	aw:			
D(4-9) 27cad	35 drilled	prior	to 6-20	<u>-</u> 68.	
(File Number)	(Control Number)				
a. The well is located within the					
of Township4			E/W,	G & SR	B & M, in
County ofPinal		·			
b. If in a subdivision: Name of se	ubdivision	·	· · · · · · · · · · · · · · · · · · ·		
Lot No, Address					
industrial If for irrigation use, number of acro Owner of land on which well is loo	_		· · · · · · · · · · · · · · · · · · ·		ipal - indus
industrial If for irrigation use, number of acre	es irrigated from well		· · · · · · · · · · · · · · · · · · ·		ipal - indust
industrial If for irrigation use, number of acre	es irrigated from well	1, check	· · · · · · · · · · · · · · · · · · ·	X	(Zip)
industrial If for irrigation use, number of acro Owner of land on which well is loc	res irrigated from well cated. If same as Item	1, check	this box	X	
industrial If for irrigation use, number of acro Owner of land on which well is loc (Address)	es irrigated from well cated. If same as Item (City rite N/A)	1, check	this box	X	
industrial If for irrigation use, number of acro Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well	es irrigated from well cated. If same as Item (City rite N/A)	1, check	this box	X	
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing	es irrigated from well cated. If same as Item (City	1, check	this box (Stat	X	
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing	es irrigated from well cated. If same as Item (City	1, check	this box (Stat	X	
industrial If for irrigation use, number of acro Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	es irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel	fee	this box (Stat	IX te)	
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	es irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel 2000	fee inc	this box (Stat) thes t	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March	res irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted stee1 2000 160 25	fee inc gall fee 1962 .	this box (State	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	res irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel 2000 160	fee inc gall	this box (Stat) thes t	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March	es irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted steel 2000 160 25 (Day)	fee inc fee gall fee 1962	this box (State thes t ons per in	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March (Month)	rite N/A) 500 16 500 ted steel 2000 160 25 (Day)	fee inc fee gall fee 1962 (Year)	this box (Stat) thes tons per not below to	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March (Month) The place(s) of use of water. If sa	res irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted steel 2000 160 25 (Day) me as Item 3, check in 27 Township	fee inc gall fee 1962 . this box [this box (Stat) thes tons per not below to	⊠ te) ninute. and surfac	(Zip) ce.
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March (Month) The place(s) of use of water. If sa/4/451/2\%, Section	res irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted steel 2000 160 25 (Day) me as Item 3, check in 27 Township	fee inc gall fee 1962 . this box [this box (Stat) thes tons per not below to	™ minute. and surface	(Zip) ce.

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

			FFICE USE ONLY	
REGISTRATION FEE (CHECK ONE)	REC	SISTRATION NO.	55 627	617
		E NO. D(4-		-
(EMPT WELL (NO CHARGE)	FIL	ED 6 - 7-8	' 2_ AT3	(TIME)
IN-EXEMPT WELL — \$10.00	INA			,,
	АМ	PINA	71	
Name of Registrant: Conoco Inc.	المسيد		C distant	
555 17th Street	Denver	Col	.0.	80202
(Address)	(City)	(Sta		(Zip)
File and/or Control Number under previous ground	dwater law:			
	t availab	bė .		
(File Number) (Control N				
a. The well is located within the NE_{3}				
of Township 4 N/S, Rang	je <u>9</u>	E/W/,	G & SRB 8	& M, in t
County ofPinal	•			
b. If in a subdivision: Name of subdivision				
Lot No, Address				
If for irrigation use, number of acres irrigated fro	om well	105.6		
			X	
If for irrigation use, number of acres irrigated fro				(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address)	as Item 1, c	heck this box		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A)	as Item 1, c	heck this box		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	heck this box		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	heck this box (Ste		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	heck this box (Ste		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	feet inches feet	te)	
Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 355 b. Diameter of casing N/A c. Depth of casing N/A d. Type of casing N/A e. Maximum pump capacity 1000	as Item 1, c	feet inches feet gallons per i	ninute.	
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	feet inches feet . gallons per i	ninute.	
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	feet inches feet gallons per 1 feet below 1	minute.	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	(City)	feet inches feet	ninute.	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	(City)	feet inches feet gallons per in feet below i	minute. and surface. attached descripti	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c (City) 196 (Year) check this b	feet inches feet gallons per inches feet below i	minute. and surface. attached descripti Range	legal on
Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c (City) 196 (Year) check this b	feet inches feet gallons per inches feet below i	minute. and surface. attached descripti Range	(Zip)
Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c (City) 196 (Year) check this b	feet inches feet gallons per inches feet below i	minute. and surface. attached descripti Range	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) 196 (Year) check this bynship	feet inches feet	minute. and surface. attached descripti Range	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004 RECEIVED

MAR 30 1982

DEP'T. OF

WATER RESOURCES

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

			<u>u</u>	8
		-	FOR OFFICE USE ONLY	,
	REGISTRATION FEE (CHECK ONE)		ISTRATION NO. 55- 63/67	7
.	_	FILE	NO. D(4-9)35C	
	XEMPT WELL (NO CHARGE)	FILE	DATE AT O A T	(E)
14	ON-EXEMPT WELL - \$10.00	INA		
		AMA	PINAL	
1.	Name of Registrant: Robert Evert	Pan Ki	N Sr.	
	PO BOV 150 (Address)	Flore (City)	(State) (State)	5532 (ip)
2.	File and/or Control Number under previous ground			
	(File Number) 35-	lumber}		
3.	- Cut		1/ Consion 35	
ა.	a. The well is located within the \(\sum \frac{\lambda}{\lambda} \) \(\frac{\lambda}{\lambda} \), Range of Township \(\frac{\lambda}{\lambda} \).			
	1)		<u></u>	i, in the
	b. If in a subdivision: Name of subdivision			
	Lot No, Address		· · · · · · · · · · · · · · · · · · ·	·
5.	domes fic		·	
6.	Owner of land on which well is located. If same	as Item 1, c	heck this box 🗵	
	(Address)	(City)	(State)	Zip)
7.	Well data (If data not available, write N/A)			
/.	and a second		feet	
	b. Diameter of casing 8		inches	
	c. Depth of casing 308		feet	
	d. Type of casing $\underbrace{S + ee}_{P_1}$	Pe_		
	e. Maximum pump capacity		gallons per minute	
	f. Depth to water			
	g. Date well completed May 5 (Month)/ (Day)	194	P.	
	(Month) / (Day)	(Year)		
8.	The place(s) of use of water. If same as Item 3,	check this b	ox 🗷.	
	¼¼ , Section Tow	nship	Range	
	¼¼ , Section Tow	nship	Range	
	Attach additional sheet if necessary.			
	DATE 3/25/87 SIGNATURE OF REGIST	I	NYO VDI	
9.		DANT A	r. 18 60. 10 18 18. 18.	

MICROFILMED

Run Date: 09/18/2019

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 5.0 CCD 55 - 633910

AMA PINAL AMA

Registered

SUSAN BONNER

Name

2302 W. LOMA LINDA LANE

File Type REGISTERED WELL

Watershed UPPER GILA RIVER

Application/Issue Date 05/18/1982

Well Type EXEMPT

SubBasin ELOY

FLORENCE

AZ 85132

Owner OWNER

Driller No. 748

Driller Name AQUA WELL DRILLING, INC.

Driller Phone

County PINAL

Parcel No. 202-11-011 Intended Capacity GPM

35.00

Registered Water Uses DOMESTIC Registered Well Uses WATER PRODUCTION

Discharge Method BUCKET - BARREL - STOPWATCH

Power ELECTRIC MOTOR 1 - 5 HP

301.00 Well Depth Pump Cap. 20.00 Draw Down 31.00

Case Diam 8.00 Case Depth 301.00 Water Level 24.00

0.00

Tested Cap 16.00

CRT X Log

Finish STEEL-PERFORATED OR SLOTTED

CASING

NO - NOT IN ANY REMEDIAL ACTION SITE Contamination Site:

Tribe: Not in a tribal zone

Comments When this NOI to Deepen was processed through the enoi website, it was given a reg # of 901695.

Acres Irrig

All data & correspondence should reflect towards this file 55-633910. mo

Places Of Use

D 90 3 C C D 5 0

Current Action

8/28/2019

CHANGE OF WELL OWNERSHIP 860

Action Comment: ct

Action History

9/17/2007

860 CHANGE OF WELL OWNERSHIP

Action Comment: DH

PUMP INSTALLATION COMPLETION REPORT RECEIVED/ENTERED 3/7/2005 805

Action Comment:

CHANGE IN REMEDIAL ACTION SITE CODE 2/18/2005 880

OLD WQARF code: Action Comment:

DRILLER & OWNER PACKETS MAILED 2/18/2005 555

Action Comment: MO

2/18/2005 550 DRILLING AUTHORITY ISSUED

Action Comment: MO

NOI RECEIVED FOR DEEPENING A WELL 2/16/2005 160

Action Comment: mo

CHANGE OF WELL LEGAL DESCRIPTION 2/16/2005 855

Action Comment: OLD LEGAL DESC: D(5.0-9.0) 3 CC0

COUNTY HEALTH AUTHORITY ENDORSED 2/16/2005 210

Action Comment: mo

WELL CONSTRUCTION COMPLETED 9/23/1963 755

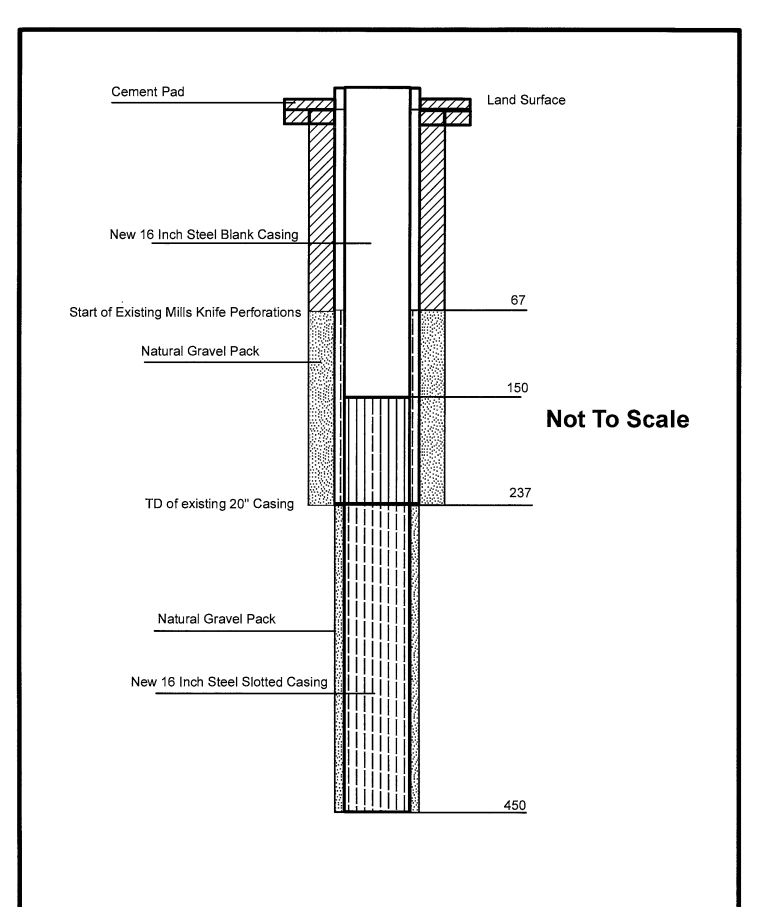
99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

PRINT OR TYPE — FILE IN DUPLICATE

			48
			E USE ONLY
REGISTRATION FEE (CHECK ONE)		REGISTRATION NO. 55-	633910
)3CC
(EMPT WELL (NO CHARGE)		FILED 5-/8.82	- AT (0:00
DN-EXEMPT WELL — \$10.00		INA	n. (*****-)
		AMA PI	ΙΔΙ
Name of Registrant:	!	4 11	Al I Ima
Marie S. Neely	Florene	e A.Z.	85232
Marie S. Neely Henneth D. French	//	/ (Z1
(Address)	(City)	(State)	(Zip)
File and/or Control Number under prev	ious groundwater la	w:	
	35-		
(File Number)			
a. The well is located within the \int	<u>W </u>	¼, Section	3
of Township5	N/S, Range	<i>9</i> <u>E/W</u> , G	& SRB & M, in t
County of Pind/	· 	·	
b. If in a subdivision: Name of subdi-	ivision		
Lot No, Address			
The principal use(s) of water (Exam $\frac{D_{e} nes fc}{}$			municipal - industri
Domestic	rrigated from well _	···································	_
De mestic If for irrigation use, number of acres i	rrigated from well _	 1, check this box ⊠	_
De mestic If for irrigation use, number of acres i Owner of land on which well is locate (Address)	rrigated from well _ d. If same as Item (City)	 1, check this box ⊠	3
De mestic If for irrigation use, number of acres i Owner of land on which well is locate (Address) Well data (If data not available, write	rrigated from well _ d. If same as Item (City)	1, check this box 🗵	3
De mestic If for irrigation use, number of acres i Owner of land on which well is locate (Address) Well data (If data not available, write a. Depth of Well	rrigated from well _ d. If same as Item (City)	1, check this box (State)	3
De mestic If for irrigation use, number of acres i Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well	rrigated from well _ d. If same as Item (City)	1, check this box (State) feet inches	3
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/b. Diameter of casing 8/20.	rrigated from well _ d. If same as Item (City) N/A)	1, check this box (State) (State) feet inches feet	3
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/16. b. Diameter of casing 8 c. Depth of casing 30 d. Type of casing 5feel	rrigated from well _ d. If same as Item (City) N/A)	1, check this box (State) (State) feet inches feet	(Zip)
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/6 b. Diameter of casing 8 c. Depth of casing 30 d. Type of casing 5fee/	rrigated from well _ d. If same as Item (City) N/A) リング フィック ィック	1, check this box (State) feet inches feet gallons per mir	(Zip)
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/b. Diameter of casing 8 c. Depth of casing 9 c. Depth of casing 9 c. Type of casing 9 c. Steel 1 c. Maximum pump capacity 1 c. Depth to water 9 c. Steel 2 c. Depth to water 9	rrigated from well _ d. If same as Item (City) N/A) リング フィック ィック	1, check this box (State) feet inches feet gallons per mir	(Zip)
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/6. b. Diameter of casing 8/6. C. Depth of casing 9/7. d. Type of casing 9/7. e. Maximum pump capacity 9/6. Depth to water 9/7.	rrigated from well _ d. If same as Item (City) N/A)	1, check this box (State) feet inches feet gallons per mir	(Zip)
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/b. Diameter of casing 8 c. Depth of casing 9 c. Depth of casing 9 c. Type of casing 9 c. Steel 1 c. Maximum pump capacity 1 c. Depth to water 9 c. Steel 2 c. Depth to water 9	rrigated from well _ d. If same as Item (City) N/A) 1 ½ 24.6 24.5 23.0 (Day)	feet inches feet gallons per mir feet below land	(Zip)
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well	rrigated from well _ d. If same as Item (City) N/A) 1/2 2/466 2/45 2/3 (Day) as Item 3, check the	feet inches feet gallons per mir feet below land (Year)	(Zip) . nute. d surface.
If for irrigation use, number of acres in Owner of land on which well is locate (Address) Well data (If data not available, write a. Depth of Well 30/1 b. Diameter of casing 8. C. Depth of casing 9. Steel 9. Maximum pump capacity 9. Date well completed 9. (Month) The place(s) of use of water. If same	rrigated from well _ d. If same as Item (City) N/A) 1/2 2/66 2/5 2/3 (Day) as Item 3, check the	feet feet inches feet gallons per mir feet below land Y3.	(Zip)
If for irrigation use, number of acres in Owner of land on which well is locate (Address) Well data (If data not available, write a. Depth of Well 30/1 b. Diameter of casing 30/1 c. Depth of casing 30/1 d. Type of casing 57/2 e. Maximum pump capacity f. Depth to water 9. Date well completed 9/(Month) The place(s) of use of water. If same 4/1 4/2 Section 4/4, Section 5/4 Se	rrigated from well _ d. If same as Item (City) N/A) 1/2 2/66 2/5 2/3 (Day) as Item 3, check the	feet feet inches feet gallons per mir feet below land Y3.	(Zip) nute. d surface.
If for irrigation use, number of acres in Owner of land on which well is located (Address) Well data (If data not available, write a. Depth of Well 30/b. Diameter of casing 8 c. Depth of casing 9 steel e. Maximum pump capacity 6. Depth to water 9 g. Date well completed 9 (Month) The place(s) of use of water. If same 1/4 1/4 Section 1/4	rrigated from well	1, check this box (State) feet feet inches feet gallons per min feet below land (Year) Ra Ra	(Zip) nute. d surface.



Run Date: 10/15/2015

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

Well Reg.No

Location D 4.0 9.0 26 C A A

55 - 805235

AMA PINAL AMA

Registered

GUY RANKIN

Name

PO BOX 725

File Type LATE REGISTRATION

Application/Issue Date 06/29/1988

FLORENCE

AZ 85132

Owner OWNER

Driller No. 0
Driller Name

Driller Phone

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses DOMESTIC

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

NO DOWNER CORE LIST

Intended Capacity GPM 0.00

Power NO POWER CODE LISTED

Well Depth 258.00 Case Diam 20.00 Tested Cap 0.00

 Pump Cap.
 0.00
 Case Depth
 66.00
 CRT

 Draw Down
 0.00
 Water Level
 0.00
 Log

Acres Irrig 138.00 Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site: N

n Site: NO - NOT IN ANY REMEDIAL ACTION SITE

Tribe: Not in a tribal zone **Comments** 58-110034:

5-5-06, cl: I believe this is a duplicate filing of 55-623918. Normally, the earliest file remains the official file, combined with the later file contents. Historically, the 805235 number has been used

and so will continue to be used. See Pinal AMA 10/04/05 memo in file.

Current Action

10/15/2015 160

NOI RECEIVED FOR DEEPENING A WELL

Action Comment:

Action History

10/15/2015

860 CHANGE OF WELL OWNERSHIP

Action Comment:

11/4/2010

880 CHANGE IN REMEDIAL ACTION SITE CODE

Action Comment: OLD WQARF code: null

12/31/1947 755 WELL CONSTRUCTION COMPLETED

DEPARTMENT OF WATER RESOURCES 99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

58-110034.0000

ATER RESOURCES CO

REGISTRATION OF EXISTING WELLS D INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE US For Office Use Only E (CHECK ONE) REGISTRATION NO. 55 80523 EXEMPT WELL (NO CHARGE) NON-EXEMPT WELL - \$10.00 LATE FEE \$10.00 \square 1. Name of Registrant: Emmit Rankin Arizona Florence Box 725 Address State 2. File and/or Control Number under previous groundwater law: D(4-9)26 35 02500 File No. Control No. ½ NE ½ SW ½, Section 3. a. The well is located within the $\overline{\text{NE}}$ 26 of Township 4 N(S) Range 9 (E)W, G&SRB&M, in the County of Pinal b. If in a subdivision: Name of subdivision ${\tt Address}$ The principal uses(s) of water: (Examples: irrigation, stockwater, domestic, municipal industrial Irrigation - domes ic 5. If for irrigation use, number of acres irrigated from well 1386. Owner of land on which well is located. If same as Item 1, check this box 🛛 Address City State Zip Name 7. Well data (If data not available, write N/A) 258 a. Depth of Well feet b. Diameter of casing inches c. Depth of casing____ 66 feet d. Type of casing _Steel_ e. Maximum pump capacity gallons per minute. feet below land surface. f. Depth to water

(Day) (Month) (Year) 8. The place(s) of use of water. If same as Item 3, check this box Range

88 signature of registrant

g. Date well completed

1947



Arizona Department of Water Resources Records Management Section 500 N. 3rd Street ◆ Phoenix, Arizona 85004 (602) 417-2405 ◆ (800) 352-8488 www.water.az.gov

Pump Installation Completion Report

Review instructions prior to completing form.	
 The registered well owner should file this report with the following installation of pump equipment. 	WELL REGISTRATION NOMBER
** PLEASE PRINT CLEARLY **	MAY - 2 2885
SECTION 1. REGISTRY INFORMATION	
	Location of Welh 12 201
Well Owner FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	WELL LOCATION ADDRESS (IF ANY)
HAROLD J. Christ Ltd.	
MAILING ADDRESS	TOWNSHIP (NS) RANGE (ENV) SECTION 160 ACRE 40 ACRE 10 ACRE 45 ACRE 10 ACRE 45 ACRE 10 ACRE 45 ACRE 10
G140 South Kings FOAD	12 12 13 13 13 13
A decay	COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK MAP PARCEL
CONTACT PERSON NAME AND TITLE	200 40 010A8
	COUNTY, WHERE WELL IS LOCATED
TELEPHONE NUMBER FAX	Pina (
	•
SECTION 2. EQUIPMENT INSTALLED	
DATE PUMP INSTALLED]
1-22-05 ·	Power Type
Pump Type CHECK ONE	CHECK ONE
☐ Air Lift ☐ Rotary	☐ Diesel Engine ☐ Windmill
☐ Bucket ☑ Submersible	Electric Motor Other (please specify):
Centrifugal Turbine	Gasoline Engine
☐ Jet ☐ Other (please specify):	Hand
☐ Piston	☐ Natural Gas
RATED PUMP CAPACITY	HORSE POWER RATING OF MOTOR
30 Gallons Per Minute	347
A GARGIE - C. VIIII	
	·
SECTION 3 WELL TEST	
Pump Test Data Method of Dischar	ge Measurement Method of Measuring Water Level
Pump il est Data Method of Dischar DATE WELL TESTED CHECK ONE	CHECK ONE
Pump il est Data Method of Dischan DATE WELL TESTED CHECK ONE -	CHECK ONE Air Line
Pump i l'est Data Method of Dischan DATÉ WELL TESTED CHECK ONE -	CHECK ONE ☐ Air Line — Stopwatch ☐ Electric Measuring Line (Sounder)
Pump il est Data DATE WELL TESTED -	CHECK ONE ☐ Air Line ☐ Stopwatch ☐ Electric Measuring Line (Sounder) ☐ Steel Tape
Pump Test Data DATE WELL TESTED CHECK ONE CHECK ONE Bailer STATIC WATER LEVEL (A) CTY Feet Below Land Surface Current	CHECK ONE ☐ Air Line — Stopwatch ☐ Electric Measuring Line (Sounder) ☐ Steel Tape
Pump iTest Data DATE WELL TESTED CHECK ONE	CHECK ONE ☐ Air Line ☐ Stopwatch ☐ Electric Measuring Line (Sounder) ☐ Steel Tape
Pump iTest Data DATE WELL TESTED CHECK ONE CHECK ONE Bailer STATIC WATER LEVEL (A) CHECK ONE Bailer Bucket – Barrel Current Current Estimated – Air Gauge DRAWDOWN [(B) – (A)] Feet Below Land Surface DRAWDOWN [(B) – (A)] Feet Below Land Surface Orifice	CHECK ONE ☐ Air Line ☐ Stopwatch ☐ Electric Measuring Line (Sounder) ☐ Steel Tape
Pump iTest Data DATE WELL TESTED	CHECK ONE ☐ Air Line ☐ Stopwatch ☐ Electric Measuring Line (Sounder) ☐ Steel Tape
Pump iTest Data DATE WELL TESTED	— Stopwatch — Steel Tape Lift — Other (please specify):
Pump itest Data DATE WELL TESTED CHECK ONE CHECK ONE Bailer STATIC WATER LEVEL (A) CUrrent PUMPING WATER LEVEL (B) DRAWDOWN [(B) - (A)] Test Below Land Surface DRAWDOWN [(B) - (A)] TEST PUMPING RATE DURATION OF PUMP TEST (Minimum 4 Hours) Method of Dischar CHECK ONE Bailer Bucket – Barrel Current Gauge Meter Orifice Volume Weir – Flume Other (please spe	— Stopwatch — Stopwatch — Steel Tape Lift — Other (please specify):
Pump iTest Data DATE WELL TESTED	— Stopwatch — Stopwatch — Steel Tape Lift — Other (please specify):
Pump itest Data DATE WELL TESTED	— Stopwatch — Stopwatch — Steel Tape Lift — Other (please specify):
Pump iTest Data DATE WELL TESTED	— Stopwatch — Stopwatch — Steel Tape — Other (please specify):
Pump iTest Data DATE WELL TESTED	— Stopwatch — Stopwatch — Steel Tape — Other (please specify):
Pump iTest Data DATE WELL TESTED	— Stopwatch — Stopwatch — Steel Tape Lift — Other (please specify):
Pump iTest Data DATE WELL TESTED	- Stopwatch - Stopwatch Lift - Steel Tape Other (please specify): COMPLETED MAY 1 6 2005
Pump iTest Data DATE WELL TESTED	- Stopwatch - Stopwatch Lift - Steel Tape Other (please specify): COMPLETED MAY 1 6 2005

ARIZONA DEPARTMENT OF WATER RESOURCES

500 North Third Street Phoenix, Arizona 85004

DRILLING CARD

THIS AUTHORIZATION SHALL BE IN POSSESSION OF THE DRILLER DURING ALL DRILLING OPERATIONS

WELL REGISTRATION NO: 55-901526

AUTHORIZED DRILLER: AQUA WELL DRILLING, INC LICENSE NO: 748

NOTICE OF INTENT TO DRILL AN EXEMPT WELL HAS BEEN FILED WITH THE DEPARTMENT BY:

WELL OWNER: HAROLD J. CHRIST, LTD.

ADDRESS: 6140 SOUTH KINGS RANCH ROAD, GOLD CANYON, AZ, 85212

The well(s) is/are to be located in the:

SE 1/4 of the SW 1/4 of the SW 1/4 Section 35 Township 4 S Range 9 E

No. of wells in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON 1/13/2006.

THE DRILLER MUST FILE A WELL DRILLER REPORT AND WELL LOG WITHIN 30 DAYS OF COMPLETION OF DRILLING

This drilling or abandonment authority was granted based upon the certifications made by the above-named driller in the notice of intent to drill or abandon. Those certifications, along with any variances granted, are listed below. By drilling or abandoning the well pursuant to this authorization, the above-named driller acknowledges the accuracy of the driller certifications. If the certifications are in error, this authorization is invalid and driller must contact the Department of Water Resource's NOI Section in writing at the address above to correct.

Variance(s) Granted To Driller: None

Certification(s) Made By Driller:

- By checking this box, I certify that I have all necessary Registrar of Contractor (ROC) licenses in all necessary license categories for this drilling or abandonment project and that those licenses are current.
- By checking this box, I certify that the proposed well meets the criteria of an exempt well as outlined in A.R.S. §45-454.
- By checking this box, I certify that the proposed well site is not within 100 feet of any septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous materials or petroleum storage areas and tanks.
- By checking this box, I certify that the proposed well's water use meets the criteria of domestic purposes as outlined in the A.R.S. §45-454 and that the water will be used solely for domestic purposes.
- By checking this box, I certify that I have been authorized by the above-named well owner to submit this Notice of Intent on the well owner's behalf.
- By checking this box, I certify that the information above is complete and correct, and that the well shall be drilled or abandoned in compliance with all pertinent statutes and rules, including any special standards that may be required to protect the aquifer or other water sources.





Arizona Department of Water Respurces Records Management Social

Records Management Section

500 N. 3rd Street + Phoenix, Arizona 85004 (602) 417-2405 + (800) 352-8488

www.water.az.gov

5 700a Pump Installation Completion Report

Review instructions prior to completing form.

The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

WELL REGISTRATION NUMBER

	•		55-2028	396
** PLEASE PRINT CLEARLY **		na na merona a la capación		govenský s
SECTION REGISTRY INFORMATION THE TABLE	Secention of Wells			
Well Owners FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	WELL LOCATION ADDRES			
WALTED METROMATERIALS also RINKER MATERIAL MARING ADDRESS	445			
1 .	TOWNSHIP (N/S) RANGE (EM		ACRE 40 ACRE	10 ACRE
CITY/STATE/ZIP CODE	COUNTY ASSESSOR'S PA		E 1/4 NW 1/4	NE 1/2
PHOENIX, AZ 85072	BOOK 1	MAD	PARCEL	
CONTACT PERSON NAME AND TITLE	200	37	013	38
BILL PECK	COUNTY WHERE WELL IS	LOCATED		
102-22D-5166 FAX 602-22D-5345	PINAL			
	J			
SECTION STEELING TO MENTAL TO SECTION OF SEC				
DATE PUMP INSTALLED / 3/2/05				
Pump Type	Power Type			
CHECK ONE	CHECK ONE			
Air Lift Rotary	Diesel Engine		Windmill	
☐ Bucket ☐ Submersible ☐ Centrifugal	Electric Motor Gasoline Engine		Other (<i>piease spec</i>	:ify):
☐ Centrifugal ☐ Turbine ☐ Other (please specify):	Hand			
Piston	☐ Natural Gas			
RATED PUMP CAPACITY	HORSE POWER RATING OF	MOTOR		
2000 Gallons Per Minute	200	ino ron		
Scarono i el initiato	,			
RESIDENT SINUSER VISSION DE LESSUES DE LA LANGE				
ASUTO DE CARROLLE DE LA CARROLLE DEL CARROLLE DE LA CARROLLE DEL CARROLLE DE LA C	ije Measusemen su	ME LIDER OF ME CHECK ONE	esumentect	sevel .
12/13/04 Bailer		☐ Air Line		
STATIC WATER LEVEL (A) Bucket - Barrel	- Stopwatch		easuring Line (So	ounder)
/ 8 / Feet Below Land Surface Current PUMPING WATER LEVEL (B) Festimated — Air) :a	Steel Tape		
PUMPING WATER LEVEL (B) 96 Feet Below Land Surface Gauge	LITT	Other (pleas	se specify):	
DRAWDOWN [(B) -(A)]				
/5 Feet Below Lan d Surface Orifice				
TEST PUMPING RATE 2000 Gallons Pe Minute Weir - Flume				
DURATION OF PUMP TEST (Minimum 4 Hours) Other (please spe	ecifvì:			
Hours	• '		~ 2005	
TOTAL PUMPING LIFT	AAICW	ERED JUN	0 2 2003	
FOR FLOWING WELL DET	<u> </u>	4 11-2		
FOR FLOWING WELL, LIFT MEASURED SHUT IN HEAD PSI	The state of the s	Marie Land Control		
	-			
A POTON A POTOTO A LA L		9.94	. D. D. 17 ADD 17	
I HEREBY CERTIFY that the above statements are true to the best SIGNATURE OF WELL OWNER	or my knowledge and bel	lef according to .	A.K.S. § 45-600(B	<i>)</i> .
William R. Lack for UNITED WET	É o	5/	24/05	
VF. (22 14 (_ 1 ;	

WELL REG. No. 55-202896 United Metro Materials, Inc. - New Well Diagram (D-04-09) 32dba Land surface, 2-foot casing stickup -3-inch thick grout seal 36-inch low-carbon surface casing 39-feet below land surface Neat cement 16-inch blank casing and mill-slotted casing (Depth to water approximately 180 feet) 26-inch borehole Formation stabilzer, grout and filter pack in annulus 250 feet below land surface Pump gallery (blank casing) from 350 to 380 feet below land surface

770 feet below land surface

Run Date: 04/04/2014

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

20 C C D Location D 4.0 9.0

55 - 212512

AMA PINAL AMA

Registered

JOHNSON UTILITIES LLC

Name

5230 E SHEA BLVD

SUITE 200

SCOTTSDALE

AZ 85254

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 07/12/2006

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

County PINAL

Well Type WITHDRAWAL PERMIT

SubBasin ELOY

Watershed LOWER GILA RIVER

Registered Water Uses TEST

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Intended Capacity GPM 750.00

635.00 1,000.00

173.00

Case Diam Case Depth Water Level

Acres Irrig

597.00 234.00 0.00

13.00

Tested Cap 1,035.00 CRT X Log X

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

Tribe: Not in a tribal zone

Comments Future Anthem Well No. 4 - Pinal AMA - 6/27/2008 cp

Places Of Use

Well Depth

Pump Cap.

Draw Down

D 20 C C D

Current Action

4/4/2014 250 NOI SENT TO HYDROLOGY FOR REVIEW

Action Comment: cp

Action History

4/4/2014 APP RCVD FOR A WELL PERMIT FOR A CONVERSION (S, T) 305

NO - NOT IN ANY WQARF SITE

Action Comment: cp

HYDROTEST PERMIT RESULTS RECEIVED 1/10/2007 812

Action Comment: cp

PUMP INSTALLATION COMPLETION REPORT RECEIVED 11/27/2006 805

Action Comment: TB

WELL DRILLER REPORT AND WELL LOG RECEIVED 11/1/2006 750

Action Comment: TB

WELL CONSTRUCTION COMPLETED 10/16/2006 755

Action Comment: TB

DRILLING AUTHORITY ISSUED 10/11/2006 550

Action Comment:

9/28/2006 700 SITE VERIFIED AS ACCURATE

Action Comment:

7/31/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

PERMIT ISSUED (S, T, 59) 7/19/2006 600

Run Date: 04/04/2014

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

7/19/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/12/2006 410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment:

7/6/2006 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment:

6/26/2006 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment:

6/21/2006 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment:

6/21/2006 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment:

6/21/2006 355 APP SENT TO AMA FOR REVIEW

Action Comment:

6/20/2006 315 APP RCVD FOR A WITHDRAWAL PERMIT FOR A NEW WELL (59)



ARIZONA DEPARTMENT OF WATER RESOURCES

NON-EXEMPT WELL PERMIT

PURSUANT TO A.R.S. §§ 45-598 AND 45-599

FERMIT NO. 5-212512	
STATE OF ARIZONA)
COUNTY OF MARICOPA) ss.

This is to certify that Application No. S-212512 meets the requirements of A.R.S. §§ 45-598 and 45-599 for an increase in permitted maximum annual volume of an existing well. The Director hereby grants authority to the Permittee to construct and operate a non-exempt well, subject to the following limitations and conditions:

Permit Limitations

Permittee:

Johnson Utilities, LLC

5230 E Shea Blvd Suite 200

Scottsdale, AZ 85254

Well Registration Number:

55-212512

File No. D (4-9) 20CCD

Active Management Area:

Pinal

Subbasin:

Eloy

Well Location:

THE SE¼ OF THE SW¼ OF THE SW¼ OF SECTION

20, TOWNSHIP 4 SOUTH, RANGE 9 EAST of the

GSRB&M

PERMIT NO. S-212512

Depth:

635 ft.

Casing Material:

STEEL

Casing Diameter:

12 inches

Maximum Pumping Capacity:

500 gallons per minute

Maximum Annual Volume:

1,129 acre-feet

Authorized Place of Use for

Groundwater Withdrawn:

As Authorized by Water Provider Right No. 56-

001538.000

Authorized Use of Groundwater:

As Authorized by Water Provider Right No. 56-

001538.0000

Permit Conditions

- 1. The permittee shall monitor withdrawals of groundwater and shall report the total amount of groundwater withdrawn on an Annual Water Withdrawal and Use Report. The first annual reporting period shall be from the date of issuance of this permit through December 31, 2015. Subsequent annual reporting periods shall be from January 1 through December 31.
- 2. The proposed well shall be constructed in accordance with the minimum well construction standards, pursuant to A.A.C. R12-15-811.
- 3. The issuance of the permit does not waive any federal, state, county or local government ordinances, regulations or permits for which the facility may have to comply.

WITNESS my hand and seal of office this 19th day of March, 2015.

Michael J. Johnson, Ph.D., P.E.

Assistant Director

Run Date: 03/23/2010

AZ DEPARTMENT OF WATER RESOURCES

WELL REGISTRY REPORT - WELLS55

Well Reg.No

30 B B D Location D 4.0 9.0

55 - 212514

AMA PINAL AMA

Registered

JOHNSON UTILITIES LLC

Name

5230 E SHEA BLVD

SUITE 200

SCOTTSDALE

AZ 85254

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

County PINAL

Intended Capacity GPM

Well Type SERVICE

Application/Issue Date 07/12/2006

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses TEST

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Well Depth

600.00 1.200.00

Case Diam Case Depth 13.00

600.00

223.00

Tested Cap 1,231.00 CRT X

Log X

Pump Cap. **Draw Down**

298.00

Water Level Acres Irrig

0.00

Finish STEEL-PERFORATEDOR SLOTTED

File Type NEW WELLS (INTENTS OR APPLICATIONS)

CASING

Contamination Site:

NO - NOT IN ANY WOARF SITE

Comments Future Anthem Well #3 - 6/27/2008 cp

HT Results recyd 9/17/2008 & forwarded to PHX cp 2nd HT Results sent 1/6/2010 to PHX_cap

Places Of Use

D 4 0 9 0 30 B B D

750.00

Current Action

2/19/2010

PERMIT ISSUED 600

Action Comment: Mailed non-exempt, service area well permit 2/24/2010

Action History 2/10/2010

410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment: cap

2/5/2010

260

HYDROLOGY NOI REVIEW - APPROVED

Action Comment: cap

1/6/2010

812 HYDROTEST PERMIT RESULTS RECEIVED

Action Comment: cap

11/24/2009

410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment: dh

11/24/2009 600 PERMIT ISSUED

Action Comment: dh

11/19/2009

867

APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: dgc

11/10/2009

321 APP/NOI SENT TO WATER QUALITY FOR REVIEW

Action Comment: dh 59-219121.0000

11/10/2009

322 APP/NOI SENT TO AMA FOR REVIEW

Action Comment: dh 59-219121.0000

11/9/2009

314 APP RCVD FOR A WITHDRAWAL PERMIT FOR AN EXISTING WELL

Action Comment: dh 59-219121.0000

Run Date: 03/23/2010

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

10/20/2009 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment: dh

9/15/2009 867 APP/NO! REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: dw

9/14/2009 321 APP/NOI SENT TO WATER QUALITY FOR REVIEW

Action Comment: DH

9/14/2009 322 APP/NOI SENT TO AMA FOR REVIEW

Action Comment: DH

9/14/2009 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment: DH

9/11/2009 305 APP RCVD FOR A WELL PERMIT FOR A CONVERSION

Action Comment: DH

1/2/2007 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: amm

11/27/2006 805 COMPLETION REPORT RECEIVED

Action Comment: amm

11/1/2006 750 WELL LOG RECEIVED

Action Comment: TB

10/11/2006 550 DRILLING AUTHORITY ISSUED

Action Comment:

10/6/2006 755 WELL CONSTRUCTION COMPLETED

Action Comment: TB

9/28/2006 700 SITE VERIFIED AS ACCURATE

Action Comment:

7/31/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/19/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

7/19/2006 600 PERMIT ISSUED

Action Comment:

7/12/2006 410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment:

6/26/2006 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment:

6/21/2006 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment:

6/21/2006 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment:

6/21/2006 355 APP SENT TO AMA FOR REVIEW

Action Comment:

6/20/2006 315 APP RCVD FOR A WITHDRAWAL PERMIT FOR A NEW WELL

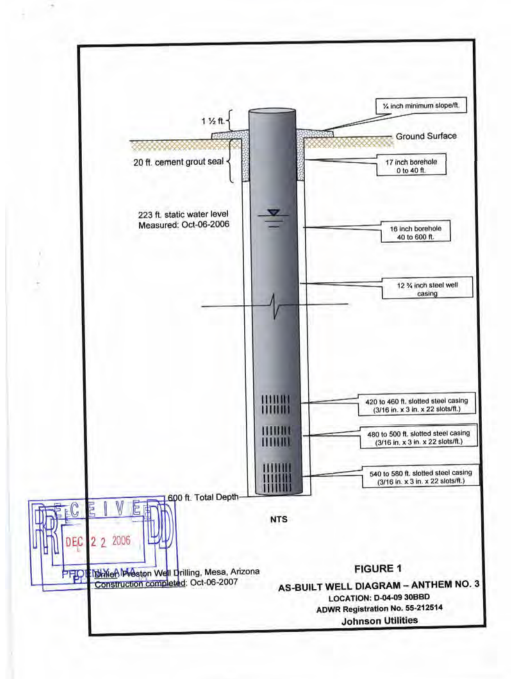
11.22-200C

Arizona Department of V Information Management P.O. Box 458, Phoenix, A (602) 771-8627 • (800) 35, www.azwater.gov	Unit Z 85001-0458	Pump Ins		Comple	tion Rep	ort
Review instructions prior to comple The registered well owner should i following installation of pump equip PLEASE PRINT CLEARLY ***	file this report with the	olue ink	Tarana basan Tarana da kabupatan	WEL	NUMBER LREGISTRATI	
SECTION IN REDISTRY MEDICALITY		FADULTALIA		j Harana		
Well Owner	The state of the s	Location of Well	e e manage i magis a supplica a gri, i s			· Carner
FULL NAME OF COMPANY, ORGANIZATION, OR IN	DIVIDUAL	WELL LOCATION ADDRI				. 3 <u>. 3. 3 </u>
Johnson 4-1/1/18 CLC			-00 (// /301/)			
MAILING ADDRESS		TOWNSHIP (NS) RANGE (E	W) SECTION	160 ACRE	40 ACRE	10 ACRE
5230 5 Shea BLUD, ST	ta 200	45 9E	30	NW %	NW	Se.
1 AUT AND AND CODE	15254	COUNTY ASSESSOR'S F SOOK	ARCEL ID NUM			
Brun P. Tompsett	, 5 V.M.	COUNTY WHERE WELL	S LOCATED			
480-998-3300 480-	483-7908	Pin				
		3 3 7 -				
DATE PUMP INSTALLED	Land Color Color Color					-
ONIE POMP INSTALLED		Pitfees Adaptor CHECK ONE (SEE INST)	CUCTIONS FOR	DEFINITION	in the second of	to the
Pump Type CHECK ONE		Was a pitless adap				
		15 100 1 100 100 100 100 100 100 100 100		DŁ N		
DE Air Lift 5⊠ Rotary		IF YES, DEPTH BELOW G	ROUND LEVEL	THE DEVICE	WAS INSTALL	.ED
☐ Bucket ☐ Subme		Power Type		1.59		Fee
Centrifugal Turbine		CHECK ONE		2**		6
☐ Jet ☐ Other (please specify):	☐ Diesel Engine		Notes	al Gas	
Piston		Electric Motor Gasoline Engin Hand	ė	☐ Windr		elfy):
RATED PUMP CAPACITY		HORSE POWER RATING	OF MOTOR	-		
1200	Gallons Per Minute		200			
C-07-100-100-100-100-100-100-100-100-100-						
Pump Test Data						
DATE WELL TESTED	Method of Dischar	ge measurement	Method o	f Measur	di Water	
10-27-06	Bailer		CHECK ONE			
STATIC WATER LEVEL (A) 223. 9 Feet Below Land Surface	Bucket - Barrel	Stopwatch	☐ Air Lin	c Measuri	ng Line (Se	ounder)
PUMPING WATER LEVEL (8)	Current		Steel	Гаре		·
522 Feet Below Land Surface	Estimated Air	Lmt	☐ Other	(pieese spec	zify):	
DRAWDOWN [(B) - (A)]	Meter					
298.2 Feet Below Land Surface	Orifice					
TEST PUMPING RATE	☐ Volume					
DURATION OF PUMP TEST (Minimum 4 Hours)	Weir - Flume			• .	N. Company	
111	Other (please spec	eify):				
TOTAL PUMPING LIFT	ł					
530 Feet		İ				
FOR FLOWING WELL, FT MEASURED SHUT IN HEAD		······································				
MEASURED SHOT IN HEAD						

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief according to A.R.S. § 45-600(B).

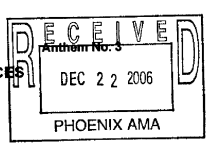
SIGNATURE WELL OWNERS DATE

1 1 1



ARIZONA DEPARTMENT OF WATER RESOURCES WATER MANAGEMENT DIVISION

3550 North Central Avenue, Phoenix, Arizona 85012 Phone (602) 771-8585 Fax (602) 771-8688



NEW WELL CONSTRUCTION SUPPLEMENT (form DWR 55-90)

Well Registration Number 55-2/4260
(FOR DEPARTMENT USE ONLY)

١.	Well Location:
	SE ¼ of the NW ¼ of the NW ¼ Sec. 30 Township 4S Range 9E . 10AC 160AC
≥.	Position Location of the Well:
	Latitude 33° 03' 24" Longitude 111° 28' 05" NAD 83
3.	County_Pinal
4.	Date construction to start: September 29, 2006/Construction completed October 06, 2006
5.	Time period well will remain in use: 40 Years
6.	Is pump equipment to be installed? Yes If so, design pump capacity: 750 GPM.
7.	Well construction plan:
	a. Drilling method (mud rotary, hollow-stem auger, etc.) <u>Air-Rotary</u>
	b. Borehole diameters 17 inches from 0 feet to 40 feet.
	16inches from40feet to600feet.
	c. Casing materials Steel
	d. Method of well development (bail, air lift, surge, etc.) Airlift
	e. Will surface or conductor casing extend above grade? Yes
8.	Include a detailed construction diagram of the proposed well design. The diagram should verify consistency with minimum construction requirements specified in the Department's well construction rules found in Arizona Administrative Code (A.A.C.) R12-15-801 et. seq. Specifically, the diagram should include borehole diameters; casing materials and diameters; perforation intervals; the expected water level; depth and thickness of the surface seal; proposed grouting materials; and the length that the surface or conductor casing will extend above grade, or vault details, if specified.
9.	Proposed materials and method of abandonment if well is to be abandoned after project is completed (Minimum requirements per A.A.C. R12-15-816):
	As per A.A.C. R12-15-816 if abandoned.

10.	Is the proposed wellsite within landfill, hazardous waste facility area or tank?Yes _X_	v. Stulaue alec	eptic tank sy a of hazardou	stem, se us materi	wage disposal al, or petroleun	area, n storage
11.		contamination	?Yes .	X_No		
	Potential contamination?	Yes <u>X</u> No	if yes, plea	ise provid	de explanation:	
12.	Will the proposed well be a repl A.A.C. R12-15-840)? A replace well that it is replacing, and v groundwater than historical an	acement well i nent well is on which is not e nual withdraw	n the same ic e located no xpected to v vals from the	ocation (A more tha withdraw original	.R.S. §§ 45-596 n 660 feet from on an annual wellYes	and 45-597, the original basis more _X_No
	If yes then indicate the following	ng:			lde EE	
	(a) Record the registration	number for th	e well that w	ill be rep	laced: 55	
	(b) Will the original well to	be replaced b	eCap	ped,	Abandoned	Other.
	If Other, please explai					•
13.	Name of Consulting firm, if any	y : Clear Creek	Associates,	PLC.		05254
	6155 E. Indian School Rd., Ste. 2	200	Scottsdale City			85251 Zip
	Address Contact Person: Steve	w. Coreli	•	Telephon	e Number 480/	659-7131
				•		
14.	Drilling firm Preston Well Drill DWR License Number: #11	7	ROC Lie	cense Ca	tegory:	4-4
15.	DWR License Number:					
1 (\	we), Brian P. Tompsett (print name)	ann	swear that al lication is tru wledge and i	ie and co	tion provided in rrect to the bes	n this st of my/our
s	ignature of Applicant	P	an of	<i>f.</i>	Date <u>/2·<i>l&</i></u>	3.700G
			2 2006 NIX AMA			

DWR 55-90 (Rev 11/05)



ARIZONA DEPARTMENT OF WATER RESOURCES

NON-EXEMPT WELL PERMIT

PURSUANT TO A.R.S. §§ 45-598 AND 45-599

PERMIT NO. S-216839		
STATE OF ARIZONA)	
COUNTRY OF MADICODA) ss.	
COUNTY OF MARICOPA)	
599 for an increase in permitted n	naximum annual volume o	equirements of A.R.S. §§ 45-598 and 45- f an existing well. The Director hereby non-exempt well, subject to the following
	Permit Limitation	<u>ns</u>
Permittee:	Johnson Utiliti	es, LLC
	5230 E Shea B	
	Scottsdale, AZ	85254
Well Registration Number:	55-216839	File No. D (4-9) 19DAB
Active Management Area:	Pinal	
Subbasin:	Eloy	
Well Location:		F THE NE ¼ OF THE SE ¼ OF SECTION P 4 SOUTH, RANGE 9 EAST of the
Depth:	700 ft.	
Casing Material:	STEEL	

PERMIT NO. S-216839

Casing Diameter: 18 inches

Maximum Pumping Capacity: 1,000 gallons per minute

Maximum Annual Volume: 1,613 acre-feet

Authorized Place of Use for

Groundwater Withdrawn: As Authorized by Water Provider Right No. 56-

001538.0000

Authorized Use of Groundwater: As Authorized by Water Provider Right No. 56-

001538.0000

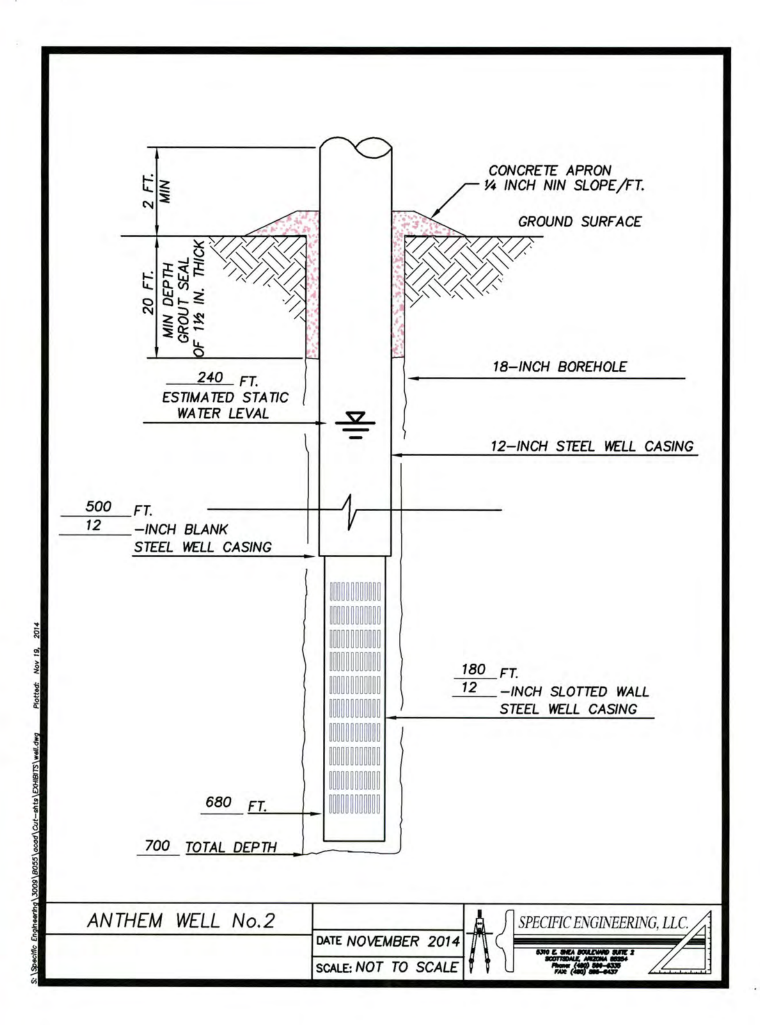
Permit Conditions

- 1. This permit does not authorize the permittee to withdraw surface water from the well. If the permittee withdraws surface water from the well in any year, the permittee shall do so only pursuant to a decreed or appropriative surface water right and shall separately report in the annual report filed pursuant to A.R.S. § 45-632 the amount of groundwater and surface water withdrawn from the well.
- 2. The permittee shall monitor withdrawals of groundwater and shall report the total amount of groundwater withdrawn on an Annual Water Withdrawal and Use Report. The first annual reporting period shall be from the date of issuance of this permit through December 31, 2015. Subsequent annual reporting periods shall be from January 1 through December 31.
- 3. The proposed well shall be constructed in accordance with the minimum well construction standards, pursuant to A.A.C. R12-15-811.
- 4. The issuance of the permit does not waive any federal, state, county or local government ordinances, regulations or permits for which the facility may have to comply.

WITNESS my hand and seal of office this 3rd day of February, 2015.

Michael J. Johnson, Ph.D. P.E.

Assistant Director



Run Date: 01/03/2018

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

33 B C C Location D 4.0 9.0

55 - 227867

AMA PINAL AMA

Registered

FLORENCE COPPER INC

Name

1575 W HUNT HWY

File Type NEW WELLS (INTENTS OR APPLICATIONS)

0.00

Application/Issue Date 10/02/2017

FLORENCE

AZ 85132

Owner OWNER

Well Type NON-EXEMPT

Driller No. 816

SubBasin ELOY

Driller Name HYDRO RESOURCES - ROCKY MOUNTAIN, INC.

Watershed UPPER GILA RIVER

Driller Phone 303-857-7540

Registered Water Uses INDUSTRIAL

County PINAL Parcel No. 200-38-001A Registered Well Uses WATER PRODUCTION

Discharge Method NO DISCHARGE METHOD LISTED

Intended Capacity GPM 1,200.00

Power NO POWER CODE LISTED

Well Depth 0.00 Pump Cap. 0.00 Draw Down 0.00

Case Diam 0.00 **Case Depth** 0.00 **Water Level** 0.00

Tested Cap CRT

Log

Acres Irrig Finish NO CASING CODE LISTED 0.00

Contamination Site:

Tribe: Not in a tribal zone

Comments

Current Action

11/16/2017

DRILLING AUTHORITY ISSUED 550

Action Comment: JRN

Action History

11/16/2017

555

DRILLER & OWNER PACKETS MAILED

NO - NOT IN ANY REMEDIAL ACTION SITE

Action Comment: JRN

10/24/2017 150 NOI RECEIVED FOR A NEW PRODUCTION WELL

Action Comment:

ARIZONA DEPARTMENT OF WATER RESOURCES WATER MANAGEMENT DIVISION 3550 N. Central Avenue, Phoenix Arizona 85012

THIS AUTHORIZATION SHALL BE IN THE POSSESSION OF THE DRILLER DURING ALL DRILL OPERATIONS

WELL REGISTRATION NO:

55-227867

PERMIT NO.:

T-227867

AUTHORIZED DRILLER: HYDRO RESOURCES

LICENSE NO.:

816

A PERMIT TO DRILL A NON-EXEMPT WELL INSIDE THE PINAL ACTIVE MANAGEMENT AREA HAS BEEN GRANTED TO:

WELL OWNER:

FLORENCE COPPER INC.,

1575 W. HUNT HIGHWAY

FLORENCE, AZ 85132

The well(s) is/are to be located in the:

NE1/4 of the NE1/4 of the NE1/4 of Section 23 Township 4 North, Range 4 West

No. of well(s) in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE 22ND DAY OF SEPTEMBER, 2018

GROUNDWATER PERMITTING ANS WELLS UNIT

THE DRILLER MUST FILE A LOG OF THE WELL WITHIN 30 DAYS OF COMPLETION OF DRILLING





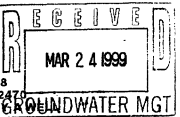
PROPOSED BIA-9B WELL DESIGN



FIGURE 2

V

ARIZONA DEPARTMENT OF WATER RESOURCES
GROUNDWATER MANAGEMENT SUPPORT SECTION
MAIL TO: P. O. BOX 458, PHOENIX, ARIZONA 85001-0458
FOR MORE INFORMATION CALL: MONICA ORTIZ (602)417-2470
NOTICE OF INTENTION TO DRILL, DEEPEN, REPLACE OR MODIF & DELLE



PLEASE COMPLETE ALL ITEMS IN THE BOX BELOW DOWN TO COUNTY OR LOCAL AUTHORITY ENDORSEMENT. IF ANY WATER FROM THE PROPOSED WELL (LISTED BELOW) WILL BE USED FOR DOMESTIC PURPOSES ON A PARCEL OF LAND 20 OR FEWER ACRES, THE APPLICABLE COUNTY OR LOCAL HEALTH AUTHORITY MUST ENDORSE ALL ITEMS IN THE BOX BEFORE SUBMISSION TO THE DEPARTMENT OF WATER RESOURCES. ITEMS C. D. E. AND F MAY BE AVAILABLE FROM YOUR COUNTY ASSESSOR'S OFFICE.

APPLICABLE COUNTY OR LOCAL HEALTH A	AUTHORITY MUST ENDORSE ALL ITEMS IN THE BOX MS C, D, E, AND F MAY BE AVAILABLE FROM YOUR (K BEFORE SUBMISSION TO THE
A LAMOREAUX FAMILY PARTNERShif	250 W. RAY RD GilBERT AZ	£8533
LANDOWNER'S NAME CURRENT MAILING	GADDRESS / CITY	STATE ZIP
B. TELEPHONE NO (602) 714-4136	COUNTY ASSESSOR'S PARCEL ID INFORMATION:	OFFICIAL
C. WELL LOCATED IN 7, NA COUNTY	D. 202 14 003A E. 115 BOOK MAP PARCEL #0FACRE	SEAL OR
WELL/LAND LOCATION (MUST BE COMPLETED AS RI	EQUESTED):	5 SIAMP
F. NW 4 NW 4 NE 4 OF SECTION 6	TOWNSHIP 5 N/S RANGE 1 E/W	
CHECK ONE: G. RECOMMEND APPROVAL; INSUFFICIENT I	NFORMATION TO MAKE DETERMINATION; VARIANCE	E REQUIRED (EXPLANATION ATTACHED)
H. DATEAUTHORIZED SIGNAT	URE	TITLE
OWNER OF WELL: WARRICOFA WATERALS AME ZYOS N. CENTER URRENT MAILING ADDRESS WASSA AZ 85 20/ ITY STATE ZIP	6. LESSEE OF LAND OF WELLSITE: MAZIOPA WATERIALS NAME 2405 N. CENTETZ CURRENT MAILING ADDRESS MESA CITY STATE ZIP	10. PLACE OF USE (LEGAL DESCRIPTION OF LAND) NU 4 NU 4 NE 4 SECTION 6 10AC 40AC 160AC TWNSHP S NS RNG E/W 11. TYPE OF WELL (CHECK ONE): EXEMPT NON-EXEMPT
ACTION REQUESTED: RILL NEW WELL DEEPEN ODIFY REPLACE PELL REGISTRATION NO 55 OR A REPLACEMENT WELL PROVIDE: IAX. CAPACITY OF THE ORIGINAL WELL	7. PRINCIPLE USE OF WATER: (BE SPECIFIC) 8. OTHER USES OF WATER: (BE SPECIFIC). 9. IF USE INCLUDES IRRIGATION, STATE TO NEAREST TENTH, THE NUMBER OF ACRES TO	12. CHECK ONE: RESIDENTIAL COMMERCIAL 13. IS THE PROPOSED WELLSITE WITHIN 10 FEET OF A SEPTIC TANK SYSTEM, SEWE DISPOSAL AREA, LANDFILL, HAZARDOU MATERIALS OR PETROLEUM STORAG AREAS AND TANKS?
GALLONS PER MINUTE; ISTANCE FROM THE ORIGINAL WELL: FEET	BE IRRIGATED:	YES NO NO NO NO NO NO NO NO NO NO NO NO NO
. CONSTRUCTION WILL START ABOUT: MONTH Ap.z. YEAR 1999 TYPE OF CASING FOR PROPOSED WELL:	FOR DEPARTMENT USE ONLY REGISTRATION NO. 55-574011 DATE FILED 3-29-99 FILE NO.	NAME P.O. BOX 3370 MAILING ADDRESS APACHE JUNIOTION 728521
URFACE CASING: STELL DIAMETER: 4/2 " DEPTH: 20 ' DOWNHOLE CASING: STELL DIAMETER: 6/4 " DEPTH: 300 '	AMA/INA	STATE ZIP (682)-983-2542 TELEPHONE NO. 360 DWR LICENSE NUMBER
. DESIGN PUMP CAPACITY: 35 GALLONS PER MINUTE	DATE MAILED	C-53(102422 ROC LICENSE CATEGORY
STATE THAT THIS NOTICE IS FILED IN COMPLIANCE WITH THE LIMITATIONS AND CONDITIONS SET FORTH ON TH RUSSELL WEBB AZE A-MANREFI	A.R.S. § 45-596, IS COMPLETE AND CORRECT TO THE BEST OF MERCE SIDE OF THIS FORM.	AY KNOWLEDGE AND BELIEF AND THAT I UNDERSTAN $3/15/99$
5. TYPE OR PRINT NAME AND TITLE	16. LANDOWNER/LESSEE OF WELLSITE	17. DATE

DWR 55-40 (REV 1/99)



TOTAL PUMPING LIFT

FOR FLOWING WELL. MEASURED SHUT IN HEAD.

Arizona Department of Water Resources Records Management Section 500 N. 3rd Street ◆ Phoenix, Arizona 85004 (602) 417-2405 + (800) 352-8488www.water.az.gov

Pump Installation Completion Report

ANSWERED OCT 0 6 2008

Review instructions prior to completing form.

The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

WELL REGISTRATION NUMBER

** PLEASE PRINT CLEARLY ** PINAL AMA SECTION 1. REGISTRY INFORMATION Location of Well Well Owner WELL LOCATION ADDRESS (IF ANY) FULL NAME OF COMPANY, 10 ACRE MAILING ADDRESS TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE NB_{34} SE 14 COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK PERSON NAME AND TITLE .00 WHERE WELL IS LOCA TELEPHONE NUMBER SECTION 2. EQUIPMENT INSTALLED DATE PUMP INSTALLED Power Type Pump Type CHECK ONE CHECK ONE Rotary Air Lift **Diesel Engine** ☐ Windmill Electric Motor Other (please specify): **Bucket** Submersible Centrifugal Turbine Gasoline Engine Jet Other (please specify): Hand Piston ☐ Natural Gas HORSE POWER RATING OF MOTOR RATED PUMP CAPACITY 60 HP Gallons Per Minute SECTION 3. WELL TEST Pump Test Data La Const Method of Discharge Measurement | Method of Measuring Water Level CHECK ONE Bailer 🔲 Air Line Bucket - Barrel - Stopwatch Electric Measuring Line (Sounder) Feet Below Land Surface Current Steel Tape PUMPING WATER LEVEL (8) Estimated - Air Lift ☐ Other (please specify): 300 Feet Below Land Surface Gauge DRAWDOWN [(B) - (A)] Meter Meter 50 Feet Below Land Surface Orifice TEST PUMPING RATE Volume Gallons Per Minute Weir - Flume DURATION OF PUMP TEST (Minimum 4 Hours)

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and be	lief according to A.R.S. § 45-600)(B).
SIGNATURE OF WELL OWNER	DATE	4
Dens ()	7-/9-0	

Other (please specify):

Hours

Feet ☐ FT

☐ PSI

480**6327**550;# 2

4803572529

p. 1

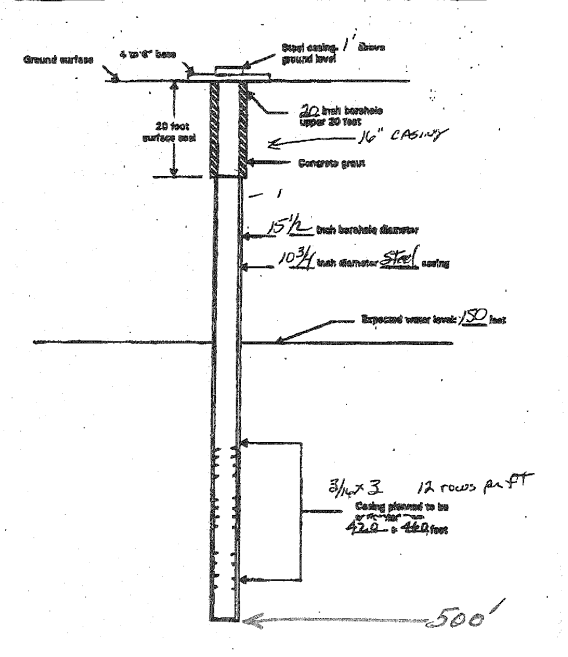
AUG-10-2004 TUE 02:42 PM CIRCLE G DEVELOPMENT

FAX NO. 4806327550

P. 04

Well No. 55-599928

Proposed Well Design
Applicant's Name: GLA RUSE Maretines, LLC Well No. 55-599928



99 EAST VIRGINIA AVENUE Phoenix, arizona 85004



REGISTRATION OF EXISTING WELLS

		(1	X
		FOR OFFICE USE OF	NLY
		ATION NO. 55. 600	57 7
REGISTRATION FEE (CHECK ONE)	REGISTR	D(4-9)31	8
VEMOT WELL (NO CHARGE)	E .		
XEMPT WELL (NO CHARGE)	FILED	(DATE) AT	(TIME)
ON-EXEMPT WELL - \$10.00	INA		
Well #3	AMA	Pinal	
Name of Desistances		yerac	
Name of Registrant:			
VIRGIL W. CHANDLER	G1 11	7.00	05334
400 N. Colorado St.	Chandler,	Arizona (State)	85224 (Zip)
		(Glate)	(2)
File and/or Control Number under previou	s groundwater law:		
D(4-9) 31 G1183	35-		
(File Number)	(Control Number)		
a. The well is located within the <u>NE</u>	_¼ <u>NE</u> ¼ <u>NW</u> ¼	Section 31	
of Township 4S N/S			
County of Pinal			•
,			
b. If in a subdivision: Name of subdivisi			
Lot No, Address			
The principal use(s) of water (Example:	s: irrigation - stockwater	 domestic - munici 	pal - industrial
Irrigation			
	ated from well 95 acr	es - used in o	conjunction
If for irrigation use, number of acres irrig with well #1 and well #2 which			conjunction
If for irrigation use, number of acres irrig	h irrigate 395 acr	es together	conjunction
If for irrigation use, number of acres irrig with well #1 and well #2 which	h irrigate 395 acr	es together	conjunction
If for irrigation use, number of acres irrig with well #1 and well #2 which of the control of th	h irrigate 395 acr If same as Item 1, check	es together this box K	
If for irrigation use, number of acres irrig with well #1 and well #2 which	h irrigate 395 acr	es together	conjunction (Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which of the control of th	h irrigate 395 acr If same as Item 1, check (City)	es together this box K	
If for irrigation use, number of acres irrig with well #1 and well #2 which of the control of th	h irrigate 395 acr If same as Item 1, check (City)	this box K	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened.	h irrigate 395 acr If same as Item 1, check (City) A) to 850 fee	this box X (State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 -	h irrigate 395 acr If same as Item 1, check (City) A) to 850 fee 12" to 820 inc	(State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/// a. Depth of Well620',deepened b. Diameter of casing16" to 620' c. Depth of casing16" to 620'	h irrigate 395 acr If same as Item 1, check (City) A) to 850 fee 12" to 820 inc	(State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 5teel pipe	(City) A) to 850 12" to 820 12" to 820 fee	(State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 5teel pipe	(City) A) to 850 12" to 820 12" to 820 fee	(State)	
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 5teel pipe	(City) A) to 850 12" to 820 12" to 820 gal	(State)	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26	(City) A) to 850 12" to 820 - 12" to 820 gal 0 fee	(State) t hes t below land surface	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26	(City) A) to 850 12" to 820 - 12" to 820 gal 0 fee	(State) t hes t below land surface	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (City)	(State) t hes t lons per minute. t below land surfaceed Dec. 20, 19	(Zip)
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (Year)	(State) t hes t lons per minute. t below land surfaced Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620'. c. Depth of casing 16" to 620'. d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as%%%, Section	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee deepening complete (Day) feek this box for township	(State) t hes to lons per minute. t below land surface ed Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which Owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4 5 Section 4 4 5 Section 4 4 5 Section 4 5 Section 4 5 Section 4 5 Section 5 Section 5 Section 5 Section 5 Section 5 Section 5 Section 5 Section 5 Section 5 Section 5 Section 6 Section 6 Section 7 Sec	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (City) A) to 850 fee 12" to 820 fee Township Township	(State) t hes to lons per minute. t below land surface ed Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4 5 Section 5 See attachment sheet #8.	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Cay) (City) A) to 850 fee 12" to 820 fee Township Township	(State) t hes to lons per minute. t below land surface ed Dec. 20, 19	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4, Section 26 attachment sheet #8. Attach additional sheet if necessary.	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Day) (Day) Township Township	(State) t this box X (State) t thes t tolons per minute. t below land surface and Dec. 20, 19 Range	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. [Address] Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620' c. Depth of casing 16" to 620' d. Type of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4, Section 26 attachment sheet #8. Attach additional sheet if necessary.	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Day) (Day) Township Township	(State) t this box X (State) t thes t tolons per minute. t below land surface and Dec. 20, 19 Range	(Zip) e. 74
If for irrigation use, number of acres irrig with well #1 and well #2 which owner of land on which well is located. (Address) Well data (If data not available, write N/A a. Depth of Well 620', deepened b. Diameter of casing 16" to 620 - c. Depth of casing Steel pipe e. Maximum pump capacity 80 f. Depth to water 26 g. Date well completed 5/20/60 - (Month) The place(s) of use of water. If same as 4 4 4 5 Section 5 See attachment sheet #8.	(City) A) to 850 fee 12" to 820 inc - 12" to 820 fee 0 gal 0 fee (Day) (Day) Township Township	(State) t this box X (State) t thes t telow land surface and Dec. 20, 19 Range	(Zip) e. 74

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

FOR OFFICE USE ONLY

MICROFILMED

	DEC	ICTOATION CEE /CHECK CO	urs i			REG	SISTRAT	TON NO.	55	003	
	KEG	ISTRATION FEE (CHECK OF	VE)			FILE	E NO. 2	D(4-	9)3	1 a	aa
EX	EMPT	WELL (NO CHARGE)	K)			FILE	_{ED} /2	2 -/7-	8/	λт	(TIME)
NO	N-EX	EMPT WELL - \$10.00				INA		(DV (F)			(IIME)
		***	· · · · · ·			AM/	$\overline{}$	Pina	l		
1.	Nam	e of Registrant:				<u> </u>					
		VIRGIL W. CHANDLER	}								
	(Addr	400 N. Colorado St				ndler ity)	,	Ariz (Stat			85224 (Zip)
2.	File	and/or Control Number u	ınder previ	ious gro	undwater	law:					
	(File	Number}		35-	ol Number)						
_					•						
3,	a.	The well is located within									
		of Township4						<u>E/W,</u>	G &	SKR	& IVI, IN
		County ofI									
	b.	If in a subdivision: Name									
		Lot No, Addr	ess								
4.	The	principal use(s) of water <u>Domestic</u>			_					unicipa	l - industr
5.	lf fo		of acres ir	rigated	from we			•		ипісіра	- industr
5.	lf fo	Domestic or irrigation use, number ner of land on which well	of acres ir	rigated	from we			•	· k	unicipa	(Zip)
5. 6.	Owr	Domestic or irrigation use, number mer of land on which well	of acres in	rigated	from we	II		this box	· k	unicipa	
5. 6 .	Owr	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab	of acres in is located	rigated J. If sar	from we	II	:heuk	this box	· k	unicipa	
5. 6 .	Owr	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab Depth of Well	of acres in is located like write 1	rigated J. If sar	from we	II	check	this box	· k	unicipa	
5. 6 .	Owr (Addr Well a.	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab Depth of Well Diameter of casing	of acres in is located lis located lis located lis located lis located lists and lists are lists as a located list lists are lists as a located list lists are lists as a located list lists are lists as a located list list lists are lists are lists as a located list lists are	rigated J. If sar	from we	il	check	this box	· k	unicipa	
5. 6 .	Owr (Addr Well a. b.	Domestic or irrigation use, number ner of land on which well ress) data (If data not availab Depth of Well Diameter of casing Depth of casing	of acres in is located like, write in 300 4" 300	rigated d. If sar	from we	II	check ·	this box	· k	unicipa	
5. 6 .	Owr (Addr Well a. b.	Domestic or irrigation use, number ner of land on which well ress) data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing	of acres in is located list list located list located list located list located list located list located list located list located list located list located list located list located list located list located list located list located list located list located list list located list located list locate	rigated J. If sar	from we	II	feet inche	this box (Sta	te)		
5. 6.	Owr (Addr Well a. b. c. d.	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity	of acres in is located as located	rigated J. If sar	from we	II	feet inche feet	this box (Sta	te)		
5. 6.	Owr (Addr Well a. b. c. d.	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed	of acres in is located as located	rigated J. If sar N/A)	from we	II	feet inche gallo	this box (Sta	te)		
5. 6. 7.	If for Own (Addr.) (Addr.) b. c. d. e. f. g.	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed	of acres in is located as located	N/A)	from we ne as Ite	II	feet inche feet gallo feet	(Sta	te)		
5. 6.	If for Own (Address to the Control of Contro	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed place(s) of use of water.	of acres in is located as located	nrigated J. If san N/A) 25 20 (Day as Item	from we ne as Ite	II	feet feet gallo feet	this box (Sta	hour REMARK and su	ırface.	(Zip)
4. 5. 6. 7.	If for Own (Addr.)	Domestic or irrigation use, number mer of land on which well data (If data not available Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed	of acres in is located allowed by the same and the same as section	nrigated d. If san N/A) 25 20 (Day as Item	from we ne as Ite	1952 (Year)	feet inche gallo feet	this box (Sta	hour nimite and su	urface.	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

PRINT OR TYPE — FILE IN DUPLICATE

	FOR OFFICE USE ONLY
REGISTRATION FEE (CHECK ONE)	REGISTRATION NO. 55-600153
	FILE NO.)(5-9) 6 acb
XEMPT WELL (NO CHARGE)	FILED 16-28-81 AT 8AM (TIME)
ON-EXEMPT WELL — \$10.00	
	INA
	AMA Pinal
Name of Registrant:	
WILLIAM B. GIBSON	
2916 W. 22ND. ST., YUN	AA, ARIZONA 85364
(Address)	(City) (State) (Zip)
File and/or Control Number under previous group	undwater law:
35-	
	Number)
a. The well is located within the $N\omega$ 1/4	SW & NE & Section 6
_	nge <u>9E E/W</u> , G & SRB & M, in th
County of PINAL	
County of	·
b. If in a subdivision: Name of subdivision	
Lot No. Address	
	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrig	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for the formula on which well is located. If same	gation - stockwater - domestic - municipal - industrial From well The as Item 1, check this box 💢
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip)
The principal use(s) of water (Examples: irrig DOMESTIC — STOCK WATER If for irrigation use, number of acres irrigated for the second of the	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip)
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box 🂢 (City) (State) (Zip)
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigated for irrigated for irrigated for irrigated for irrigated for irrigated for irrigat	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for	gation - stockwater - domestic - municipal - industria
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigat	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip) feet feet inches feet SALL
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria From well The as Item 1, check this box (City) (State) (Zip) feet feet gallons per minute.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria From well The as Item 1, check this box (City) (State) (Zip) Feet feet feet gallons per minute.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation us	gation - stockwater - domestic - municipal - industria From well The as Item 1, check this box (City) (State) (Zip) feet feet gallons per minute.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, number of acres irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for irrigated for irrigation use, number of acres irrigated for i	gation - stockwater - domestic - municipal - industria R from well ne as Item 1, check this box (City) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
The principal use(s) of water (Examples: irrigated for irrigation use, number of acres irrigated for irrigation us	gation - stockwater - domestic - municipal - industria from well ne as Item 1, check this box (City) (State) (Zip) feet inches feet gallons per minute. feet below land surface. (Year) 3, check this box (A)
The principal use(s) of water (Examples: irrig DOMESTIC — STOCK WATER If for irrigation use, number of acres irrigated for irrigation use, number of acres irri	gation - stockwater - domestic - municipal - industria R from well ne as Item 1, check this box (City) (State) (Zip) feet feet

MICROFILMED

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

	U8
	FOR OFFICE USE ONLY
DEGLET DATION FEE (CHECK ONE)	REGISTRATION NO. 55- 603880
REGISTRATION FEE (CHECK ONE)	FILE NO. D(5-9) 3 dal
EXEMPT WELL (NO CHARGE)	FILED 2-/7-82 AT (TIME)
NON-EXEMPT WELL — \$10.00 🔀	(DATE) (TIME)
	(AMA) Omal
. Name of Registrant:	
J & M. Land and	Investment Company
P.O. Box 464	Gilbert Arizona 8523
(Address) (C	ity) (State) (Zip)
P. File and/or Control Number under previous groundwater	law:
<u>D-056-090-09-ABA</u> GS235- (File Number) (Control Number)	
	_
3. a. The well is located within the NW 1/4 NE 1/4	
of Township 5 18/S, Range	<u> </u>
County of Pinal	·
b. If in a subdivision: Name of subdivision	
Lot No, Address	·
I. The principal use(s) of water (Examples: irrigation -	stockwater - domestic - municipal - industrial)
Tarina dina	
Traigation Trigation use number of acres irrigated from we	1 530,2
Traigation 5. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite	
5. If for irrigation use, number of acres irrigated from we	
5. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address)	m 1, check this box 区
5. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) (Address) (Well data (If data not available, write N/A)	m 1, check this box 🔼
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well450	m 1, check this box 🔼 Sity) (State) (Zip)
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ita (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 Sity) (State) (Zip)
6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 Sity) (State) (Zip) feet inches
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	m 1, check this box 🔼 City) (State) (Zip) feet inches feet
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box (X) (State) (Zip) feet inches feet gallons per minute.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 Sity) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 City) (State) (Zip) feet inches feet gallons per minute.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box (X) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well 450 b. Diameter of casing 450 c. Depth of casing 450 d. Type of casing 970 e. Maximum pump capacity 3,000 f. Depth to water 970 Quantity 100 Quantity	m 1, check this box 🔼 (State) (Zip) feet inches feet gallons per minute. feet below land surface.
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 City) (State) (Zip) feet inches feet gallons per minute feet below land surface. 1918 . this box 🗓 Range
6. If for irrigation use, number of acres irrigated from we 6. Owner of land on which well is located. If same as Ite (Address) 7. Well data (If data not available, write N/A) a. Depth of Well	m 1, check this box 🔼 City) (State) (Zip) feet inches feet gallons per minute feet below land surface. 19-18 (Year) . this box 🔼 Range
6. If for irrigation use, number of acres irrigated from we completed from we completed from use, number of acres irrigated from we completed from use, number of acres irrigated from we completed from use, number of acres irrigated from we completed from use, number of acres irrigated from use it is located. If same as Item 3, checking from use, number of acres irrigated from use item is located. If same as Item 3, checking from use, number of acres irrigated from use item is located. If same as Item 3, checking from use, number of acres irrigated from use item is located. If same as Item 3, checking from use of use of water. If same as Item 3, checking from use of use of water. If same as Item 3, checking from use item is located. It is located.	m 1, check this box (X) (State) (Zip) feet inches feet gallons per minute. feet below land surface. (Year) this box (X). Range Range

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

		08
		FOR OFFICE USE ONLY
	REGISTRATION FEE (CHECK ONE)	EGISTRATION NO. 55- 60385/
EV		LE NO. D(5-7)7 aaa
	(EMPT WELL (NO CHARGE) □ FI DN-EXEMPT WELL \$10.00	LED 2-/1-82 AT STIME)
140	IN-EXEMPT WELL - \$10.00	IA
	A	MA) PMAD
1.	Name of Registrant:	
	J&M. Land and Inve	stment Company
	P.O. Box 464 Gilber (City)	+ AZ 86 234 (State) (Zip)
		(State) (Zip)
2.	File and/or Control Number under previous groundwater law:	
	<u>D-050-090-09 ABA 651</u> 35- (File Number) (Control Number)	
2	a. The well is located within the NE 1/4 NE 1/4 N	* 1/ Section 9
3.	a. The well is located within the $NE \% NE \%$ of Township $S NE \%$, Range $S NE \%$	
	County of PINAL	
		•
	b. If in a subdivision: Name of subdivision	
	Lot No, Address	•
4.	The principal use(s) of water (Examples: irrigation - stock IRRIGATION	water - domestic - municipal - industrial)
_	un no estado de la compansión de la comp	11.3
5.	If for irrigation use, number of acres irrigated from well	
6.	Owner of land on which well is located. If same as Item 1,	check this box 🗵
	(Address) (City)	{State} (Zip}
7.	Well data (If data not available, write N/A)	
٠.	a. Depth of Well 448	feet
	b. Diameter of casing	inches
	c. Depth of casing 448	
	d. Type of casing NA	
	e. Maximum pump capacity 2,000	gallons per minute.
	f. Depth to water NA	feet below land surface.
	g. Date well completed (Month) (Day) (Yei	L .
	(Month) (Day) (Ye	ar)
8.	The place(s) of use of water. If same as Item 3, check this	·
	¼¼ , Section Township	
	¼¼, Section Township	Range
	ALSO USED IN SECTION 384	
	Attach additional sheet if necessary.	ZICROFILMED
9.	DATE # SIGNATURE OF REGISTRANT	Ical Monison

VERIFIED

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

		//	U 8
		FOR OFFI	CE USE ONLY
REGISTRATION FEE (CHECK ONE)	R	EGISTRATION NO. 55	604492
	FI	ILE NO. D (5-	
EXEMPT WELL (NO CHARGE)	FI	ILED 4-14-8) AT 9-
NON-EXEMPT WELL — \$10.00	18	IA -	7
	A	MA Pin	1
1. Name of Registrant:	lu-		
Moore, Woodman			
Box 1463	Coolio	lge , AZ	82398
(Address)	(City)	(State)	(Zip)
2. File and/or Control Number under previo	us groundwater law:		
(File Number)	35- (Control Number)		-
S.E.	E NE N	/W	<i>(</i> -
3. a. The well is located within the			
of Township		(E)NV, (3 & SRB & M, in the
County of	-	•	
b. If in a subdivision: Name of subdivi			
Lot No, Address			
5. If for irrigation use, number of acres irri6. Owner of land on which well is located.			×
(Address)	(City)	(State)	(Zip)
7. Well data (If data not available, write N			
a. Depth of Well	450	feet	
b. Diameter of casing	20	inches	
	450	feet	
	NIA	_ ·	
e. Maximum pump capacity			
f. Depth to water	125	feet below lar	nd surface.
g. Date well completed(Month)	(Day) (Yes	<u>50'\$</u> ar)	
8. The place(s) of use of water. If same as	Item 3, check this	, .	
% % Section	T		
			ange
¼¼, Section			
	Township	R	ange

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

					U
	ARIZONA		FOR O	FICE USE	ONLY
REGISTRATION FEE (CHECK ONE)	UEP1. UF 	RE	SISTRATION NO.	55- 60	9666
	MAY 27 P	3:26	E NO. 2(4	-9)29	dab
EXEMPT WELL (NO CHARGE)	1	FIL	ED 5-27-	2 AT	3:26 pm
ION-EXEMPT WELL - \$10.00	WATE	INA	(DA12)		111111111
	RESOURCE	L)		a1	
Name of Registrant:		L	110	a i	
ASARCO Incorporated					
P.O. Box 5747	,	Tucson	Arizo	na .	85703
(Address)		(City)	(Sta	te)	(Zip)
File and/or Control Number under pr	revious group	ndwater law:			
	35-				
(File Number)	(Cantrol	Number}			
a. The well is located within the 2	VW 1/4 _	4E 1/4 _ 5	€_¼, Section	29	
of Township 4	#/S, Ran	ge 9 _	E/₩,	G & S	RB & Mi, in
County of PinaL		······································			
b. If in a subdivision: Name of sub	ndivision				
Lot No, Address					
	stain (-	
If for irrigation use, number of acres Owner of land on which well is loca	irrigated fr	om well	·		
If for irrigation use, number of acres	irrigated fr	om well	·		
If for irrigation use, number of acres	irrigated fr	om well	·	× 🔀	(Zip)
If for irrigation use, number of acres Owner of land on which well is loca (Address)	irrigated fr	om well	check this box	ite)	(Zip)
If for irrigation use, number of acres Owner of land on which well is loca	irrigated fraction in ted. If same	om well	check this box	ite)	
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well	irrigated fraction in ted. If same	om well	check this box	ite)	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing	e N/A)	com well	check this box (Sta	ite)	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA Z'r minute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA Z'r minute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing	e N/A)	(City)	feet inches	IMA Z'r minute.	(Zip)
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month)	e N/A) - Panfe (AFen TAA) 25	(City) / 6 25 / 6 0 0 / A X X X X X X X X X X X X X X X X X X	feet inches feet gallons per feet below	IMA Z'r minute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacity f. Depth to water g. Date well completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the completed for the complete for the complet	e N/A) - Panfo yron TAA 25 (Day) e as Item 3	(City) (City) (City) (City) (City) (City) (City) (So o (A) (Year (Year (City)	feet inches feet gallons per feet below	Z' Tominute.	(Zip)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well	e N/A) - Panfa W/A) 25 (Day) e as Item 3	(City) /625 /600 // Associated as the second as the sec	feet feet gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	e N/A) - Panfa W/A) 25 (Day) e as Item 3	(City) /625 /600 // Associated as the second as the sec	feet feet gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed The place(s) of use of water. If same	e N/A) - Panfa W/A) 25 (Day) e as Item 3	(City) /625 /600 // Associated as the second as the sec	feet feet gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Owner of land on which well is loca (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing ge. Maximum pump capacity 60 8 (Month) The place(s) of use of water. If same 1/4 1/4 1/4 1/4, Section 1/4 1/4, Section 1/4 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	e N/A) - Panfo African (Day) e as Item 3 29 To	(City) / 6 2 5 / 6 0 0 / 8 X X X X / 9 Y (Year c, check this is wiship 4 wiship 4	feet inches gallons per feet below	TMA Z' Tominute. and surfa	(Zip) (Zip) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

REGISTRATION OF EXISTING WELLS

	•					· U
REGISTRATION FEE (CHECK O	DEP DEP	ONA T. C. R.	FOR	OFFICE US	10966	7
·	· ·	ດສຸຄວ່າວ6 ໂ	ILE NO. <u>D</u>	(4-9)2	9 da	
XEMPT WELL (NO CHARGE) ON-EXEMPT WELL — \$10.00	□ 182 MAY	61 FJ .20	(DAT	7 - 8 2 AT	T 3: 26 p	m_
		711 14	1A	·		
	RESC	URCES A	MA Pina	<u>/</u>		
Name of Registrant:						
ASARCO Incorporated	<u> </u>					
P.O. Box 5747 (Address)	·	Tucson (City)		i zona (State)	857 (Zi	
				(Marce)	120	.,
File and/or Control Number		oundwater law:				
(File Number)		rol Number)				
a. The well is located with	in the Clad 1/	415 14 5	E 1/ Socti	on 29		
of Township						
County of	,			<u>w,</u> c a .	011B & .w.,	
·						
b. If in a subdivision: Nam Lot No, Add	_					·
The principal use(s) of water If for irrigation use, number	Industa	106			nicipal - în	dustri
	Industa of acres irrigated	from well		-	nicipal - in	dustri
If for irrigation use, number	Industa of acres irrigated	from well		-	nicipal - in	
Owner of land on which we (Address) Well data (If data not availa	of acres irrigated It is located. If sai	from well me as Item 1,	check this I	box X (State)	(Z	
Owner of land on which we (Address) Well data (If data not availa	of acres irrigated It is located. If sai	from well me as Item 1,	check this I	- box 🗶	(Z	
Owner of land on which we (Address) Well data (If data not availa	of acres irrigated It is located. If sai	from well me as Item 1,	check this I	box X (State)	(Z	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing	Industa of acres irrigated Il is located. If sall ble, write N/A)	from well me as Item 1, (City) /098	check this I	box X (State)	(Z	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing	TNOUSTA of acres irrigated Il is located. If sal	from well me as Item 1, (City) /098 /098	feet inches	.· box X (State) IMAC,	(Z	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	of acres irrigated Il is located. If sal	from well	feet inches feet gallons po	. (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water	of acres irrigated Il is located. If sall is	from well	feet inches feet gallons pr	. (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water	of acres irrigated Il is located. If sall is	from well	feet inches feet gallons pr	. (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacit f. Depth to water g. Date well completed	of acres irrigated Il is located. If sall ble, write N/A) To 60'; 4" Color M/A 7 3 / (Month) (Da	from well me as Item 1, (City) /0 9 8 /0 9 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0 9 /0	feet inches feet gallons po	. (State) TMAC	/ive	
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sall is	from well	feet feet inches gallons po feet below box	. (State) TMAC, er minute. w land sur	face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sall ble, write N/A) To 60'; 4" Y Greater The N/A 7 3 / (Month) (Da r. If same as Item Section 29 1	from well	feet feet inches feet gallons po feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sall ble, write N/A) To 60'; 4" Y Greater The N/A 7 3 / (Month) (Da r. If same as Item Section 29 1	from well	feet feet inches feet gallons po feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sale ble, write N/A) To 60'; 4" Y Greater Ha N/A 7 3 / (Month) (Da r. If same as Item Section 29	from well	feet feet inches feet gallons po feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sale ble, write N/A) To 60'; 4" Y Greater Kan (Month) To same as Item Section 29 Section 1	from well	feet feet gallons pu feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)
Owner of land on which we (Address) Well data (If data not availa a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacit f. Depth to water g. Date well completed The place(s) of use of water	of acres irrigated Il is located. If sale ble, write N/A) To 60'; 4" Y Greater Kan (Month) To same as Item Section 29 Section 1	from well	feet feet gallons pu feet below	(State) Er minute. w land sur	(Z √, ν e face.	p)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

RI	EGISTRATION FEE (CHECK ONE)	T DEPT OF	REGISTRATION NO. 55-	9668
		Lan 1484 07 D 2 761	FILE NO	2 cac
	IPT WELL (NO CHARGE)	62 AM 21	FILED 5-27-82 AT	3:26pm
UN-I	EXEMPT WELL — \$10.00	The second secon	INA V	
		RESOURCE	AMA Pinal	
Na	ame of Registrant:			
	ASARCO Incorporated			
	P.O. Box 5747	Tucson	Arizona	85703
(A)	ddress)	(City)	(State)	(Zip)
Fi	le and/or Control Number under p	revious groundwater law	:	
/Fi	le Number)	35- (Control Number)		
a.	The well is located within the			
	of Township 4 County of Pina C			SRB & M, in t
b.	If in a subdivision; Name of su	bdivision		
	Lot No, Address			
	he principal use(s) of water (Exc Do for irrigation use, number of acres	MESTIC		
lf	Do	s irrigated from well _		
If O	for irrigation use, number of acresswher of land on which well is located	s irrigated from wellated. If same as Item 1	check this box 🔀	
If O	for irrigation use, number of acres wher of land on which well is local	s irrigated from wellated. If same as Item 1		
If O	for irrigation use, number of acres wher of land on which well is local ddress) fell data (If data not available, write	s irrigated from well ated. If same as Item 1 (City)	, check this box 🔎	
If O	for irrigation use, number of acres wher of land on which well is loca ddress) Well data (If data not available, write Depth of Well	s irrigated from well ated. If same as Item 1 (City) te N/A)	check this box (State)	
Iff O (A W a. b.	for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of land which well is local ddress for irrigation use, number of land which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres where of land on which well is local ddress for irrigation use, number of acres ddress s irrigated from well ated. If same as Item 1 (City) te N/A)	(State) feet inches		
Iff O (A W a. b. c.	for irrigation use, number of acres wher of land on which well is loca (ddress) Well data (If data not available, write Depth of Well Diameter of casing Depth of casing	s irrigated from well ated. If same as Item 1 (City) te N/A)	check this box (State)	
Iff O (A W a. b. c. d.	for irrigation use, number of acres where of land on which well is local ddress) fell data (If data not available, writh Depth of Well Diameter of casing Depth of casing Type of casing	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250'	(State) feet inches feet	
Iff O (A W a. b. c. d.	for irrigation use, number of acres where of land on which well is local ddress) Well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250'	(State) feet inches feet gallons per minute.	(Zip)
Iff O (A W a. b. c. d. e. f.	for irrigation use, number of acres where of land on which well is local ddress) well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 /85'	(State) feet inches feet gallons per minute. feet below land sur	(Zip)
Iff O (A W a. b. c. d.	for irrigation use, number of acres where of land on which well is local ddress fell data (If data not available, writh Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250'	(State) feet inches feet gallons per minute. feet below land sur	{Zip}
Iff O (A W a. b. c. d. e. f. g.	for irrigation use, number of acres where of land on which well is local ddress) well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 20 250' 20 185'	feet inches feet gallons per minute. feet below land sur	{Zip}
Iff O (A W a. b. c. d. e. f. g.	for irrigation use, number of acres where of land on which well is local address. Well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Type of casing Type of casing Type of casing Maximum pump capacity Depth to water Date well completed (Month) The place(s) of use of water, If same	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 250' 200 /85' /94 (Day)	feet inches feet gallons per minute. feet below land sur	(Zip)
Iff O (A W a. b. c. d. e. f.	for irrigation use, number of acres where of land on which well is local diddress) Well data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed (Month)	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 250' 200 /85' /94 (Day) ne as Item 3, check thisTownship	feet feet feet gallons per minute. feet below land sur	(Zip)
Iff O	for irrigation use, number of acres where of land on which well is local didress) fell data (If data not available, write Depth of Well Diameter of casing Depth of casing Type of casing Maximum pump capacity Depth to water Date well completed (Month) he place(s) of use of water. If sam 1/4 1/4 1/4, Section	s irrigated from well ated. If same as Item 1 (City) te N/A) 250' 200 250' 200 /85' /94 (Day) ne as Item 3, check thisTownship	feet feet feet gallons per minute. feet below land sur	(Zip)
Iff O A W a. b. c. d. e. f. g.	for irrigation use, number of acres where of land on which well is local address. Well data (If data not available, write Depth of Well	s irrigated from well	feet inches feet gallons per minute. feet below land sur	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

	REGISTRATION FEE (CHECK ONE)		FILE NO	D(4-9)3.	2dda
		B2 MAY 27 P3:26	FILED 5	-27-82 AT	3:26 pm
N	ON-EXEMPT WELL — \$10.00 🔀	U WATE	INA		
		RESOURCES	АМА	Pinal	
	Name of Registrant:				
	ASARCO Incorporated	•			
	P.O. Box 5747 (Address)	Tucso (City		Arizona (State)	85703 (Zip)
	File and/or Control Number under	,			
• .	File and/or Control Number under	35-	idw.		
	(File Number)	(Control Number)			
.	a. The well is located within the	NE 14 SE 14	SE 1/4, Se	ection 32	
	of Township	<u>≠1/S</u> , Range <u></u> 9	?	<u>E/₩</u> t, G & SI	RB & M, in the
	County ofPiren			•	
	b. If in a subdivision: Name of s	ubdivision			
	Lot No, Address _				·
١.	The principal use(s) of water (E	vemples irrigation st	tooluuntor d	omastia muni	oinal industrial
	IRRIGHT		······································		·
	If for irrigation use, number of acr	res irrigated from well	<u>505</u>	·	
	,	res irrigated from well	<u>505</u>	·	
	If for irrigation use, number of acr	res irrigated from well cated. If same as Item	505 1, check th	 is box &	(Zipl
5. 5.	Owner of land on which well is lo	res irrigated from well cated. If same as Item	505 1, check th	·	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, wi	res irrigated from well cated. If same as Item (Citrite N/A)	505 1, check th	 is box &	(Zip)
	Owner of land on which well is lo (Address) Well data (If data not available, wi	res irrigated from well cated. If same as Item (Citrite N/A)	505 1, check th	 is box &	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, we	res irrigated from well cated. If same as Item (Citrite N/A)	505 1, check th	 is box &	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diameter of casing 300-20 c. Depth of casing	res irrigated from well cated. If same as Item (Citrite N/A) 53	505 1, check the state of the	 is box &	(Zipl
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diameter of casing 300'-20' c. Depth of casing	res irrigated from well cated. If same as Item (Citerite N/A) 53	505 1, check the sylving feet inches feet	is box 🕰	(Zip)
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diarmeter of casing 300-20 c. Depth of casing	res irrigated from well cated. If same as Item (citrite N/A) 53 72 72 72	505 1, check the state of the	is box 🗷	
3.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diarmeter of casing 300-20 c. Depth of casing	res irrigated from well cated. If same as Item (citrite N/A) 53 72 72 72	505 1, check the state of the	is box 🗷	
). 7.	Owner of land on which well is lo (Address) Well data (If data not available, well as Depth of Well be Diameter of casing 300-20 c. Depth of casing c. Depth of casing c. Maximum pump capacity f. Depth to water g. Date well completed (Month)	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.
). 7.	Owner of land on which well is lo (Address) Well data (If data not available, well as Depth of Well be Diameter of casing 300-20 c. Depth of casing c. Depth of casing c. Maximum pump capacity f. Depth to water g. Date well completed (Month)	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.
S.	Owner of land on which well is lo (Address) Well data (If data not available, well as Depth of Well be Diameter of casing 300-20 c. Depth of casing c. Depth of casing c. Maximum pump capacity f. Depth to water g. Date well completed (Month)	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.
). 7.	Owner of land on which well is lo (Address) Well data (If data not available, we a. Depth of Well b. Diameter of casing 300'-20' c. Depth of casing	res irrigated from well cated. If same as Item (Cit rite N/A) 53 72 (Day)	505 1, check the state of the	(State) (State)	ace.

Poston Du He well No. 6

99 EAST VIRGINIA AVENUE Phoenix, arizona 85004

REGISTRATION OF EXISTING WELLS

		ARIZONA	FOR OFFICE	USE ONLY
_		- DEPT OF	REGISTRATION NO. 55	609670
	REGISTRATION FEE (CHECK ONE)		FILE NO. 0(4-9)	326ca
E)	KEMPT WELL (NO CHARGE)	192 MAY 27 P3:26	FILED 5-27-82	AT 3:26 pm
N	ON-EXEMPT WELL - \$10.00		(DATE)	(TINE)
		WATER RESOURCES	INA D -	
	N (B) ()	•	AMA final	
•	Name of Registrant: ASARCO Incorporated			
	P.O. Box 574/	Tucson	Arizona	85703
	(Address)	(City)	(State)	(Zip)
	File and/or Control Number under	previous groundwater lav	v•	10 -
•	The analysis desired transfer and	35-	•	earlel.
	(File Number)		iw an	
	a. The well is located within the	•	J≈ 4, Section 32	<u>.</u>
	of Township 4			
	County of PIMAL			
	b. If in a subdivision: Name of s	yuhdivision.	-	
	Lot No, Address			
5 ,	If for irrigation use, number of act	res irrigated from well _	.505	·
	If for irrigation use, number of act	res irrigated from well	.505	
		res irrigated from well	.505	· · · · · · · · · · · · · · · · · · ·
	If for irrigation use, number of act	res irrigated from well	.505	(Zip)
i.	If for irrigation use, number of act	res irrigated from wellocated. If same as Item (City)	505	·.
i.	Owner of land on which well is lo	cated. If same as Item (City)	1, check this box 🔊	·.
i.	Owner of land on which well is lo (Address) Well data (If data not available, w	res irrigated from well	.505 1, check this box 🗷 (State)	·.
•	Owner of land on which well is lo (Address) Well data (If data not available, wears) b. Diameter of casing c. Depth of casing	res irrigated from well cated. If same as Item (City) rite N/A) 440 446	.505 1, check this box 🔊 (State) feet inches	·.
i.	Owner of land on which well is lo (Address) Well data (If data not available, was a. Depth of Well b. Diameter of casing	res irrigated from well cated. If same as Item (City) rite N/A) 440 446	(State)	·
i.	Owner of land on which well is lo (Address) Well data (If data not available, was a. Depth of Well b. Diameter of casing c. Depth of casing	res irrigated from wellocated. If same as Item (City) rite N/A) 440 445	(State) feet inches feet	(Zip)
3.	Owner of land on which well is located (Address) Well data (If data not available, where the content of the co	res irrigated from well cated. If same as Item (City) rite N/A) 440 440 (City)	(State) feet inches feet gallons per minut	(Zip)
i.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	res irrigated from well cated. If same as Item (City) rite N/A) 440 20 445	feet inches feet gallons per minut feet below land s	(Zip)
7.	Owner of land on which well is located (Address) Well data (If data not available, where the content of the co	res irrigated from well	feet inches feet gallons per minut feet below land steam	(Zip)
3.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. surface.
3.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. surface.
S.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. e. surface.
S.	Owner of land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land of land on which well is located to the land on which well is located to the land on which well is located to the land of land on which well is located to the land of land on which well is located to the land of the land on which well is located to the lan	res irrigated from well	feet inches feet gallons per minut feet below land s feer)	(Zip) e. e. surface.
S.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If so was a subject of the case of the	res irrigated from well	feet inches feet gallons per minut feet below land steam is box	e. surface.
3. 4	Owner of land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land of land on which well is located to the land on which well is located to the land on which well is located to the land of land on which well is located to the land of land on which well is located to the land of the land on which well is located to the lan	res irrigated from well	feet inches feet gallons per minut feet below land steam is box	e. surface.
9.	Owner of land on which well is located (Address) Well data (If data not available, was. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing g. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If so was a subject of the case of the	res irrigated from well	feet inches feet gallons per minut feet below land steam is box	e. surface. e MichofilMis

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

us

- ny
6 34
<u>p m</u>

703
ip)
, in th
(ip)
(ip)
číp)
Σiρ)
(ip)
(ip)
cip)
(ip)
(ip)
E

Well No. 3 Postone Butte

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

		. DITOM	,	OR OFFICE US	E ONLY
	REGISTRATION FEE (CHECK ONE)	ARIZONA DEPT. OF	REGISTRATIO		09672
				9 (4-9)	
	XEMPT WELL (NO CHARGE)	182 MAY 27 P3 :20	FILED 5	27-82 A	T 3:26 pm
N	ON-EXEMPT WELL - \$10.00	WATE:	INA		
		RESOURCES	AMA	mal	
1.	Name of Registrant:	, ,			
	ASARCO INCO	rporated			
	P. O. Box 57 (Address)	47 /UC	504	(State)	85703 (Zip)
2.	File and/or Control Number under pr	revious groundwater I	3/W.		
۷.	The anator Control Number under pr	35-	uvv.		
	(File Number)	(Control Number)			
3.	a. The well is located within the				
	of Township 4	<u>₦/S,</u> Range <u>9</u>		<u>E/₩</u> , G &	SRB & M, in 1
	County of PINAL		•		
	b. If in a subdivision: Name of sul	bdivision			
	Lot No, Address				
6.	If for irrigation use, number of acres Owner of land on which well is local			is box 🎜	
					, , , , , , , , , , , , , , , , , , ,
	[Address]	(Cit	<i>(</i>)	(State)	(Zip)
7.			<i>i</i>)	(State)	(Zip)
7.	Well data (If data not available, writ	e N/A)		(State)	(Zip)
7.	Well data (If data not available, writ	re N/A)	0 feet	(State)	(Zip)
7.	Well data (If data not available, writ a. Depth of Well b. Diameter of casing c. Depth of casing	4/ 4/	o feet	(State)	(Zip)
7.	Well data (If data not available, write a. Depth of Well	e N/A) 41 4-7	0 feet , 0 inches / 0 feet		(Zip)
7.	Well data (If data not available, write a. Depth of Well	4/ 4/ 4/ 4/	O feet O feet feet G gallons	per minute.	
7.	Well data (If data not available, write a. Depth of Well	41 2 4,0	0 feet 0 inches 6 feet 0 gallons 7 feet be	per minute.	
7.	Well data (If data not available, write a. Depth of Well	41 2 4,0	0 feet 0 inches 6 feet 0 gallons 7 feet be	per minute.	
7.	Well data (If data not available, write a. Depth of Well	## N/A) ### ### ### ### ### ### ###	o feet o feet o gallons o gallons o (Year)	per minute.	
	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water, If same 14 5 2 1 5 5 14, Section	## N/A) ### ### ### ### ### ### ###	0 feet .0" inches .0 feet .0 gallons 9 5 feet bo .5 2 .(Year)this box □. 4 5.	per minute. elow land sur Range	face.
	Well data (If data not available, write a. Depth of Well	## N/A) ### ### ### ### ### ### ###	0 feet .0" inches .0 feet .0 gallons 9 5 feet bo .5 2 .(Year)this box □. 4 5.	per minute. elow land sur Range	face.
	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same 14 5 12 18 5 14 18 18 18 18 18 18 18 18 18 18 18 18 18	## N/A) ### ### ### ### ### ### ###	feet feet feet feet gallons feet be feet feet be feet feet be	per minute. elow land sur Range Range	face.
	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same 1/4 5/2 1/4 5/4 5/4 5/4 Section 1/4 1/4 1/4 1/4 5/4 5/4 5/4 5/4 5/4 5/4 5/4 5/4 5/4 5	## N/A) ### ### ### ### ### ### ###	feet feet feet feet gallons feet be feet feet be feet feet be	per minute. elow land sur Range Range	face.
9.	Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If same 14 5 12 18 5 14 18 18 18 18 18 18 18 18 18 18 18 18 18	## N/A) ### ### ### ### ### ### ###	feet feet feet feet gallons feet be feet feet be feet feet be	per minute. elow land sur Range Range	face.

WoLL 40.1

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS



			и
		FOR OFFICE USE ONLY	
	DECICTDATION EEE (CHECK ONE)	REGISTRATION NO. 55- 6/8623	<u>} </u>
	REGISTRATION FEE (CHECK ONE)	FILE NO. 2 (4-9) 30 CC	
1	KEMPT WELL (NO CHARGE)	FILED 6-9-82 AT 3PM	
M	DN-EXEMPT WELL — \$10.00 ⊠	INA L	
		AMA Pinal	
1.	Name of Registrant: Seleted 5/9/63		7
	Rt1 Bx 25 Nelly	4. yeo	
	$\frac{R+1\cdot B+2\tau}{\text{(Address)}}$	A. Yeo Ovence Az 852. (State) (State)	<u>32</u>
2.	File and/or Control Number under previous groundwater	· law:	•
	35-		
	(File Number) (Control Number)		
3.	a. The well is located within the¼ _SW ½	4 <u>SW</u> ¼, Section <u>30</u>	
	of Township 4S N/S, Range	<u>9 E E/W</u> , G & SRB & M, i	in the
	County of Penal	·	
	b. If in a subdivision: Name of subdivision		
	Lot No, Address		
4.	The principal use(s) of water (Examples: irrigation -	stockwater - domestic - municipal - indu	ıstrial
5.	If for irrigation use, number of acres irrigated from we	11 23.65	
٠.	The impation ass, named of asids impated from the	•• ———	
6.	Owner of land on which well is located. If same as Ite	em 1, check this box 🗆	
	Nelly A Jeo	lozo	
	(Address)	lozence AZ 852 City) (State) (Zip)	
7.	Well data (If data not available, write N/A)		
	a. Depth of Well 415	feet	
	b. Diameter of casing	inches	
	c. Depth of casing	feet	
	d. Type of casingSteel	•	
	e. Maximum pump capacity	gallons per minute.	
	f. Depth to water	feet below land surface.	
	e. Maximum pump capacity 275 f. Depth to water g. Date well completed JAN (Month) (Day)	1967 (Year)	
Ω	The place(s) of use of water. If same as Item 3, check	,	
8.			
		Trunge	
	Attach additional sheet if necessary.		
_	117107	- 16.20 A 1D.	
9.	DATE 6/7/82 SIGNATURE OF REGISTRAN	- Very A. yeo	
		u microfili	KEE

99 EAST VIRGINIA AVENUE Phoenix, arizona 8500*4*

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

		FOR OFFICE USE ON	"Y
DEGISTRATION FEE (OUTOV DNE)	REGISTRA	TION NO. 55- 62/9	50
REGISTRATION FEE (CHECK ONE)	FILE NO.	D(4-9)29 Cbc	·
(EMPT WELL (NO CHARGE)	FILED	JUN 1 2 1982 AT 9	am
ON-EXEMPT WELL — \$10.00 ⊠	ŀ	(DATE)	(TIME)
	INA	INIAI	
Manager of Charisters to	Ama I	HAVE.	
Name of Registrant: San Carlos Irrigation and Drainage Distri		NOTES AND DECO	r A TMPD \
P O Box 218	Coolidge	Arizona	85228
(Address)	(City)	(State)	(Zip)
File and/or Control Number under previous group	ndwater law:		
35-	navideo. lavv.		
	Number)	·	
a. The well is located within the SW 1/4	NW 14 SW 14.	Section 29	
of Township <u>4 S</u> N/S, Ran			
County of Pinal			,
	*		
Lot No, Address			·
The principal use(x) of water (Examples: irriga	ation stockwater	domestic - municin	al - industrial)
THE DITICIDAL USENS OF WATER TEXAMORES: ITTUE			
Irrigation If for irrigation use number of acres irrigated fr	Water proc	duced from the we	11 is apportio
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a	Water processom well annually studing 50,000 of River Indian Resease tem 1, check acquired by the Universal studies.	duced from the we to each of the 10 Public and Priva ervation. this box nited States for	11 is apportio 0,000 acres of te lands and
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Cila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation	Water pro- com well annually : luding 50,000 of River Indian Rese as Item 1, check acquired by the Uniquired	duced from the we to each of the 10 Public and Priva ervation. this box nited States for	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a	Water processom well annually studing 50,000 of River Indian Resease tem 1, check acquired by the Universal studies.	duced from the we to each of the 10 Public and Priva ervation. this box nited States for	11 is apportio 0,000 acres of te lands and
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Cila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrigation	Water pro- com well annually : luding 50,000 of River Indian Rese as Item 1, check acquired by the Uniquired	duced from the we to each of the 10 Public and Priva ervation. this box nited States for	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irri (Address) Well data (If data not available, write N/A) a. Depth of Well 334	Water production well annually strong well annually strong for River Indian Resease term 1, check acquired by the Unigation Project. (City) feet	duced from the we to each of the 10 Public and Priva ervation. this box nited States for	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A)	Water production well annually strong well annually strong for River Indian Resease term 1, check acquired by the Unigation Project. (City) feet	duced from the we to each of the 10 Public and Priva ervation. this box nited States for	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irri (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334	Water processor well annually: Lluding 50,000 of River Indian Reseas Item 1, check acquired by the United Interval (City) feet inch	duced from the we to each of the 10 Public and Priva ervation. this box nited States for (State)	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing312 Wall Steel	Water processor well annually strong well annually strong processor with the strong processor wi	duced from the we to each of the 10 Public and Priva ervation. this box nited States for (State)	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irri (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing _16 c. Depth of casing _334	Water processor well annually strong well annually strong processor with the strong processor wi	duced from the we to each of the 10 Public and Priva ervation. this box nited States for (State)	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity _800 f. Depth to water155	Water provious well annually: Cluding 50,000 of River Indian Rese as Item 1, check acquired by the United States (City) feet gation Project. (City) feet gallo feet	duced from the we to each of the 10 Public and Priva ervation. this box nited States for (State)	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity _800 f. Depth to water155	Water provious well annually: Cluding 50,000 of River Indian Rese as Item 1, check acquired by the United States (City) feet gation Project. (City) feet gallo feet	duced from the we to each of the 10 Public and Priva ervation. this box In nited States for (State)	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irri (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 3312 Wall Steel e. Maximum pump capacity 800 f. Depth to water 155 g. Date well completed ? ? (Month) (Day)	Water processor well annually strong well annually strong processor with the strong processor wi	duced from the we to each of the 10 Public and Priva ervation. this box nited States for (State) des	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 3312 Wall Steel e. Maximum pump capacity 800 f. Depth to water 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3	Water processor well annually cluding 50,000 of River Indian Research Indian Research Indian Project. (City) feet inch feet gallo feet 1934 (Year)	duced from the we to each of the 10 Public and Priva ervation. this box Inited States for (State) Does per minute. below land surface.	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well _334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity _800 f. Depth to water155 g. Date well completed??	Water processor well annually studing 50,000 of River Indian Resease Item 1, check acquired by the United States of the Inches o	duced from the we to each of the 10 Public and Priva ervation. this box Inited States for (State) The per minute. The below land surface. The per manage Inited Stange	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 3312 Wall Steel e. Maximum pump capacity 800 f. Depth to water 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3	Water processor well annually studing 50,000 of River Indian Resease Item 1, check acquired by the United States of the Inches o	duced from the we to each of the 10 Public and Priva ervation. this box Inited States for (State) The per minute. The below land surface. The per manage Inited Stange	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrical (Address) Well data (If data not available, write N/A) a. Depth of Well 334 b. Diameter of casing 16 c. Depth of casing 334 d. Type of casing 334 d. Type of casing 334 e. Maximum pump capacity 800 f. Depth to water 155 g. Date well completed ? ? (Month) (Day) The place(s) of use of water. If same as Item 3 14 4 4 5 Section 70	Water processor well annually studing 50,000 of River Indian Resease Item 1, check acquired by the United States of the Inches o	duced from the we to each of the 10 Public and Priva ervation. this box Inited States for (State) The per minute. The below land surface. The per manage Inited Stange	11 is apportio 0,000 acres of te lands and Irrigation
Irrigation If for irrigation use, number of acres irrigated fr San Carlos Federal Irrigation Project inc 50,000 acres of Indian lands on the Gila Owner of land on which well is located. If same On easement or right of way reserved or a facilities of the San Carlos Federal Irrication (Address) Well data (If data not available, write N/A) a. Depth of Well334 b. Diameter of casing16 c. Depth of casing334 d. Type of casing334 d. Type of casing312 Wall Steel e. Maximum pump capacity800 f. Depth to water155 g. Date well completed?(Month) (Day) The place(s) of use of water. If same as Item 3%% SectionTo	Water processor well annually studing 50,000 of River Indian Reseas Item 1, check acquired by the United States of the Inches of	duced from the we to each of the 10 Public and Priva ervation. this box Inited States for (State) The per minute. The below land surface. The per manage Inited Stange	11 is apportio 0,000 acres of te lands and Irrigation (Zip)

MICROFILMED

Norris M. Soma, District Manager

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

WATER RESOUR

Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur	stration no. 55-624355 No. D(S-9)4Cdd D(S-9)4Cdd D(DATE) AT 3 (TIME) The property of the control of the co
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/8 SW	No. D(S-9) 4 Cdd Coate At .3 (TIME) C
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur (Address) File and/or Control Number under previous groundwater law: N/A (File Number) a. The well is located within the NE 1/4 NE 1/4 SW	na L. Layton Arizona 85224
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/8 SW	na L. Layton Arizona 85224
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	Arizona 85224
Name of Registrant: Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	Arizona 85224
Robert L. and Dianne V. Layton; and Keith N. and Shaur 551 West Elliot Rd. Chandler (Address) (City) File and/or Control Number under previous groundwater law: N/A 35- N/A (File Number) (Control Number) a. The well is located within the NE 1/4 NE 1/4 SW	Arizona 85224
File and/or Control Number under previous groundwater law: N/A (File Number) The well is located within the NE 1/4 NE 1/4 SW	Arizona 85224
File and/or Control Number under previous groundwater law: N/A (File Number) The well is located within the NE 1/4 NE 1/4 SW	
File and/or Control Number under previous groundwater law: N/A (File Number) a. The well is located within the NE 1/4 NE 1/4 SW	
N/A (File Number) a. The well is located within the NE 1/4 NE 1/4 SW	
(File Number) (Control Number) a. The well is located within the <u>NE ¼ NE ¼ SW</u>	
	14. Section 4
County of	
b. If in a subdivision: Name of subdivision	
Lot No, Address	
Owner of land on which well is located, If same as Item 1, ch	neck this box 🗷
(Address) (City)	(State) (Zip)
Well data (If data not available, write N/A)	
a. Depth of Well600	feet
b. Diameter of casing N/A	inches
c. Depth of casing N/A	feet
d. Type of casingN/A	
e. Maximum pump capacity2000	gallons per minute.
f. Depth to water180	feet below land surface.
g. Date well completed 1957 (Month) (Day) (Year)	•
The place(s) of use of water. If same as Item 3, check this bo	NV []
% % Section Lownship	Keith N. Lauton.
¼¼¼, Section Township	Keith N. Layton
see attached sheet Attach additional sheet if necessary.	O. S. + P L +
See attached sheet Attach additional sheet if necessary. DATE 6-10-82 SIGNATURE OF REGISTRANT	Pobert L. Layton

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



U8

REGISTRATION OF EXISTING WELLS

		l l	FOR OFFICE USE ONL	
	REGISTRATION FEE (CHECK ONE)		REGISTRATION NO. 55- 62	
	THE CONTENT OF THE CO		TILE NO. D(5-9)4Cda	
EXE	EMPT WELL (NO CHARGE)		FILED 6-11-82 AT 3	/TIME)
NOI	N-EXEMPT WELL — \$10.00	Ki	(2=)	(IIME)
		i	NA PINIAI	
	Name of Registrant:	Ľ		
	Robert L. and Dianne V. Layte	one and Voith W and S	hauna I., Lauton	
				85224
i	551 West Elliot Rd. (Address)	(City)	(State)	(Zip)
	File and/or Control Number under	previous groundwater law	u.	
	N/A			
,	(File Number)	(Control Number)	N/.n	
. ;	a. The well is located within the	e NE ¼ SE ¼	Sw 1/4. Section 4	
	of Township58			
	County of Pi			
			_	
	b. If in a subdivision: Name of			
	Lot No, Address _			•
-	Owner of land on which well is le	ocated. If same as Item 1	, check this box 🗷	
	(Address)			
		(City)	(State)	(Zip)
	Well data (If data not available w		(State)	(Zip)
	Well data (If data not available, w	vrite N/A)		(Zip)
	a. Depth of Well	vrite N/A)	feet	(Zip)
	a. Depth of Well b. Diameter of casing	yrite N/A) 350 20	feet inches	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing	vrite N/A) 350 20 N/A	feet inches feet	(Zip)
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	vrite N/A) 350 20 N/A N/A	feet inches feet 	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	750 20 N/A N/A 2000	feet inches feet gallons per minute.	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	vrite N/A) 350 20 N/A N/A 2000 180	feet inches feet gallons per minute. feet below land surface.	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	vrite N/A) 350 20 N/A N/A 2000 180	feet inches feet gallons per minute. feet below land surface.	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed	vrite N/A) 350 20 N/A N/A 2000 180 (Day)	feet inches feet feet gallons per minute. feet below land surface.	⟨Zíp⟩
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If s	N/A) 350 20 N/A N/A 2000 180 (Day) (Day) same as Item 3, check thi	feet inches feet gallons per minute. feet below land surface.	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed [Month: The place(s) of use of water. If s	350 20 N/A N/A 2000 180 (Day) (Day) Township	feet inches feet gallons per minute. feet below land surface. s box Range	{Zip}
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If s	350 20 N/A N/A 2000 180 (Day) (Day) Township	feet inches feet gallons per minute. feet below land surface. s box Range	(Zip)
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed The place(s) of use of water. If s 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	350	feet inches feet gallons per minute. feet below land surface. s box Range	(Zip)
3.	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed The place(s) of use of water. If s 4 4 4, Section see attached sheet Attach additional sheet if necessar	yrite N/A) 350 20 N/A N/A 2000 180 (Day) (Y) same as Item 3, check this on Township on Township Ty.	feet inches feet gallons per minute. feet below land surface. s box Range	(Zip)
3.	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed The place(s) of use of water. If s 4 4 4, Section see attached sheet	yrite N/A) 350 20 N/A N/A 2000 180 (Day) (Y) same as Item 3, check this on Township on Township Ty.	feet inches feet gallons per minute. feet below land surface. s box Range	(Zip)
	a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed Month	yrite N/A) 350 20 N/A N/A 2000 180 (Day) (Y) same as Item 3, check this on Township on Township Ty.	feet inches feet gallons per minute. feet below land surface. s box Range	(Zip)

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

			<u>U8</u>
		FOR OFFICE USE OF	_
REGISTRATION FEE (CHECK DNE)	7	REGISTRATION NO. 55-624	
·		FILE NO. D(S-9) SCC	
EXEMPT WELL (NO CHARGE)		FILED 6-//-8 2 AT S	3
NON-EXEMPT WELL — \$10.00	_]	INA	
		AMA PINAL	
Name of Registrant:	•		
Robert L. and Dianne V. Layton	n: and Keith N. and	Shauna L. Layton	
551 West Elliot Rd. (Address)	Chandler (City)	Arizona (State)	85224 (Zip)
File and/or Control Number under	previous groundwater lav	w:	
N/A (File Number)	35- (Control Number)	N/A	
	(12		
a. The well is located within the			
of Township 58		•	3 & M, in th
County ofPinal			
b. If in a subdivision; Name of s			
Lot No, Address			
Irrigation	· · ·		pal - industrial
Irrigation If for irrigation use, number of acre	es irrigated from well _	602	pal - Industrial
Irrigation If for irrigation use, number of acre	es irrigated from well _	602 1, check this box ⊠	pal - Industrial
Irrigation If for irrigation use, number of across Owner of land on which well is located in the control of t	es irrigated from well _ cated. If same as Item (City)	602 1, check this box ⊠	
Irrigation If for irrigation use, number of acro Owner of land on which well is loc (Address)	es irrigated from well _ cated. If same as Item (City)	602 1, check this box 🗷	
Irrigation If for irrigation use, number of across Owner of land on which well is located (Address) Well data (If data not available, wr	es irrigated from well _ cated. If same as Item (City) ite N/A	602 1, check this box 🗷	
Irrigation If for irrigation use, number of across Owner of land on which well is located in the land of the lan	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20	602 1, check this box (State) — feet — inches	
Irrigation If for irrigation use, number of across Owner of land on which well is loc (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20	602 1, check this box (State) — feet — inches	
Irrigation If for irrigation use, number of across Owner of land on which well is located (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A	feet inches feet inches feet inches	
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000	feet inches feet inches feet inches	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180	602 1, check this box (State) (State) feet inches feet gallons per minute.	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas as Depth of Well be Diameter of casing compact by Depth of casing compact by Depth of casing compact by Depth to water compact be depth of casing compact by Depth to water compact be depth of casing compact by Depth to water compact be depth of casing compact by Depth to water compact by Dep	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180	feet feet gallons per minute. feet below land surface	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sa	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 19 (Day)	feet inches feet gallons per minute. feet below land surface	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 19 (Day) me as Item 3, check the graph of the companion of th	feet inches feet gallons per minute. feet below land surface feet feet helow land surface feet feet feet feet feet feet feet fe	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sa you want to water with the water was a way with the water was a way water. If sa way was a way way was a way was a way way was a way way way way was	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 19 (Day) me as Item 3, check the Township n Township	feet inches feet gallons per minute. feet below land surface feet feet helow land surface feet feet feet feet feet feet feet fe	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wrong a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing d. Type of casing g. Maximum pump capacity g. Date well completed (Month) The place(s) of use of water. If sa yellow ye	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 19 (Day) me as Item 3, check the Township	feet inches feet gallons per minute. feet below land surface feet feet helow land surface feet feet feet feet feet feet feet fe	(Zip)
Irrigation If for irrigation use, number of across. Owner of land on which well is local (Address) Well data (If data not available, wroas. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If sa you want to water with the water was a way with the water was a way water. If sa way was a way way was a way was a way way was a way way way way was	es irrigated from well _ cated. If same as Item (City) ite N/A) N/A 20 454 N/A 2000 180 19 (Day) me as Item 3, check the Township Township	feet inches feet gallons per minute. feet below land surface feet feet helow land surface feet feet feet feet feet feet feet fe	(Zip)

Shauna L. Layton

Dianne V. Layton

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



U8

REGISTRATION OF EXISTING WELLS

		FOR OFFICE USE OF	NLY
REGISTRATION FEE (CHECK ONE)		REGISTRATION NO. 55-62	1359
HEGISTRATION TEE (CHECK GNE)		FILE NO. D (5-9)9000	2
EXEMPT WELL (NO CHARGE)		FILED (6-11-82 AT S	3 ~
NON-EXEMPT WELL — \$10.00		INA	()
		AMA PINIAI	
Name of Registrant:	L	e rii wa ku	
Robert L. and Dianne V. Layton;	and Keith N. and S	hauna L. Layton	
551 West Elliot Rd.	Chandle	r Arizona	85224
(Address)	(City)	(State)	(Zîp)
File and/or Control Number under pre	evious groundwater law	<i>ı</i> :	
D(5-9)9 baa	<u>35-83185</u>		
(File Number)	(Control Number)		
a. The well is located within the			
of Township <u>5S</u>			3 & M, in th
County of Pinal		_•	
b. If in a subdivision: Name of subdivision	division		
Lot No, Address			
(Address)	(City)	(State)	(Zip)
Well data (If data not available, write	N/A)		
a. Depth of Well	714	feet	
b. Diameter of casing	20	inches	
c. Depth of casing	707	feet	
d. Type of casing	seamless steel	•	
e. Maximum pump capacity	3000	gallons per minute.	
f. Depth to water	180	feet below land surface	е.
g. Date well completed <u>March</u> (Month)	28 198 (Day) (Y	31 . ear)	
The place(s) of use of water. If same	as Item 3 check thi	s hox 🖂	
¼¼¼, Section _	·		
¼¼¼, Section _		· —	
see attached sheet		Keith n Lai	ten
Attach additional sheet if necessary.		Keith N. Laytop	ساءين
•		11. 0.0	
. DATE <u>6-10-82</u> SIGNATURE	OF REGISTRANT _	Kovert L. Lay	iton
1 110 000		Robert L. Layton	
Scanne V. Lauton Shown	ille (sustant)		ACRUTION



99 EAST VIRGINIA AVENUE Phoenix, arizona 85004



REGISTRATION OF EXISTING WELLS

	<u></u>	U8
		FOR OFFICE USE ONLY
REGISTRATION FEE (CHECK ONE)		RATION NO. 58- 624360
	FILE NO	D(5-9)800d
EXEMPT WELL (NO CHARGE)	FILED_	0-//-82 AT 3-
ION-EXEMPT WELL - \$10.00 🗵	INA	
	AMA	PINAL
Name of Registrant:		
Robert L. and Dianne V. Layton;	; and Keith N. and Shauna	L. Layton
551 West Elliot Rd. (Address)	Chandler (City)	Arizona 85224 (State) (Zip)
File and/or Control Number under p	revious groundwater law:	
N/A	35- N/A	
(File Number)	(Control Number)	
a. The well is located within the		
of Township5S	<u>N/S,</u> Range <u>9E</u>	<u>E/W</u> , G & SRB & M, in t
County of Pinal	•	
b. If in a subdivision: Name of su	bdivision	
Lot No, Address		
If for irrigation use, number of acre	s irrigated from well <u>858</u>	
If for irrigation use, number of acre-		
Owner of land on which well is loca	ated. If same as Item 1, chec	k this box bx⊡
Owner of land on which well is local	ated. If same as Item 1, chec (City)	k this box bx⊡
Owner of land on which well is local (Address) Well data (If data not available, write)	ated. If same as Item 1, chec (City) te N/A) 621 fe	k this box k
Owner of land on which well is local (Address) Well data (If data not available, write) a. Depth of Well	(City) te N/A) 621	k this box 🗓 (State) (Zip) et
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	(City) te N/A) 621	k this box 🗓 (State) (Zip) et
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	te N/A) 621 16 N/A fe N/A 16 N/A 16	(State) (Zip) et ches
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	(City) te N/A) 621	(State) (Zip) et ches et allons per minute.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	te N/A) 621 fe 16 in N/A fe N/A 2000 ga	(State) (Zip) et ches et allons per minute.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	(City) te N/A) 621	(State) (Zip) et ches et allons per minute. eet below land surface.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	(City) te N/A) 621	(State) (Zip) et ches et allons per minute. eet below land surface.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	(City) ((State) (Zip) et ches et allons per minute. eet below land surface.
Owner of land on which well is local (Address) Well data (If data not available, write) a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If san	(City) (City) (City) (City) (City) (City) (City) (City) (City)	(State) (Zip) et ches set sallons per minute. set below land surface.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If san yellow yello	(City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (Cit	(State) (Zip) et ches set sallons per minute. set below land surface.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed (Month) The place(s) of use of water. If san yellow	(City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (Fermion of the city) (Ferm	(State) (Zip) et ches set sallons per minute. set below land surface.
Owner of land on which well is local (Address) Well data (If data not available, write a. Depth of Well	(City) (City) (City) (City) (City) (City) (City) (City) (City) (City) (Fernice of the city) (Fernice of the	(State) (Zip) et ches set sallons per minute. set below land surface.

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

		FOR OFFICE U	
REGISTRATION FEE (CHECK	K ONE)	REGISTRATION NO. 55-	
XEMPT WELL (NO CHARGE)		FILE NO. D(5-9) 9	
ON-EXEMPT WELL - \$10.00		FILED (0 - /1-8 7	AT (TIME)
		INA	
		AMA PINAL	
Name of Registrant:			
Robert L. and Dianne V	. Layton; and Keith N	. and Shauna L. Layton	
551 West Elliot Rd. (Address)		handler Arizona (City) (State)	85224 (Zip)
Eila and/or Control Numb	or under province ground	•	•
File and/or Control Numb	35-		
(File Number)	(Control N		
a. The well is located w	vithin the <u>NE ¼ NE</u>		9
		<u>9E E/W, G &</u>	
County of	Pinal	•	
b. If in a subdivision: N	Name of subdivision		
•	-	n well	
	-	n well as Item 1, check this box 🗵	
	-		(Zip)
Owner of land on which	well is located. If same	as Item 1, check this box 🗵	(Zip)
Owner of land on which (Address) Well data (If data not ava	well is located. If same	as Item 1, check this box 🗓	(Zip)
Owner of land on which (Address) Well data (If data not ava	well is located. If same allable, write N/A)	as Item 1, check this box 🗓	(Zip)
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing	well is located. If same allable, write N/A)	(City) (State)	(Zip)
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing	well is located. If same ailable, write N/A) 194 20	(City) (State)	(Zip)
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa	well is located. If same ailable, write N/A) 194 20 194 N/A acity N/A	as Item 1, check this box 🗓 (City) (State) feet inches feet gallons per minute	3.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water	well is located. If same ailable, write N/A) 194 20 194 N/A acityN/A	(City) (State) feet inches feet .	3.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa	well is located. If same ailable, write N/A) 194 20 194 N/A acityN/A	as Item 1, check this box 🗓 (City) (State) feet inches feet gallons per minute	3.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water	ailable, write N/A) 194 20 194 N/A acity N/A N/A (Month) N/A (Day)	(City) (State) (City) (State) feet inches feet gallons per minute feet below land se	3.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of water	ailable, write N/A) 194 20 194 N/A acity N/A (Month) N/A (Day) ater. If same as Item 3,	(City) (State) (City) (State) feet inches feet gallons per minute feet below land se	a. urface.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of water	well is located. If same ailable, write N/A) 194 20 194 N/A acity N/A N/A (Month) N/A (Day) ater. If same as Item 3,	feet inches feet gallons per minute feet below land so (Year) .	e. urface.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of wa	ailable, write N/A) 194 20 194 N/A acity N/A N/A (Month) N/A (Day) ater. If same as Item 3, 1/4, Section Town 1/4, Section Town 1/4, Section Town	(City) (State)	e. urface.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of wa	ailable, write N/A) 194 20 194 N/A N/A (Month) Atternation Item 3, 1/4, Section Town 1/4, Section Town 1/4, Section Town 1/4, Section Town	feet inches feet gallons per minute feet below land so (Year) .	e. urface.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of wa	ailable, write N/A) 194 20 194 N/A N/A (Month) Ater. If same as Item 3, 1/4, Section Town 1/4, Section	feet inches feet gallons per minute feet below land so (Year) check this box Range Range Range	e. urface.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of wa	ailable, write N/A) 194 20 194 N/A acity N/A (Month) N/A (Day) ater. If same as Item 3, 4, Section Town 7, Section Town 7, Section Town 8, Section Town 7, Section Town 8, Section Town 8, Section Town 9, Section Town 1, Section	(City) (State) (City) (State) ———————————————————————————————————	e. urface.
Owner of land on which (Address) Well data (If data not ava a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capa f. Depth to water g. Date well completed The place(s) of use of wa	ailable, write N/A) 194 20 194 N/A N/A (Month) Ater. If same as Item 3, 1/4, Section Town 1/4, Section	(City) (State) (City) (State) ———————————————————————————————————	aurface.

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

			FOR OFFICE USE O	NLY
	REGISTRATION FEE (CHECK ONE)		RATION NO. 55- 62	·
	,	FILE N	o. D(4 <u>-9)320</u>	da
	XEMPT WELL (NO CHARGE)	FILED_	6-7-82 AT_	3 —
N	ON-EXEMPT WELL (\$10.00)		(DATE)	(TIME)
		INA	DINIAL	
1.	Name of Registrant:		FINAL	
••	Conoco Inc.			
	555 17th Street	Donner		00000
	(Address)	Denver (City)	Colo. (State)	80202 (Zip)
2.	File and/or Control Number under previous ground D(4-9)32adaa 35- (Control	drilled pric	or to 6-20-68	
3.	a. The well is located within the <u>NE 1/4</u>	SE 1/4 NF 1	4. Section	32
	of Township 4 XI/S, Rang			
	O Dinal	,	, C & OII	b a w, iii lile
	b. If in a subdivision: Name of subdivision			·
	Lot No, Address			
4.	The principal use(s) of water (Examples: irrigation (replaced - 19		- domestic - munic	ipal - industrial)
5.	If for irrigation use, number of acres irrigated from			
6.	Owner of land on which well is located. If same	as item i, chec	K this box 🖭	
	(Address)	(City)	(State)	(Zip)
7.	Well data (If data not available, write N/A)			
	a. Depth of Well 473	fe	et	
	b. Diameter of casing20" to 265", 16"	to 473" in	ches	
	c. Depth of casing473'	-		
	d. Type of casingperforated steel			
Ċ	e) Maximum pump capacity1400		Illons ner minute	
	f. Depth to water218			e
	g. Date well completed	1961 ((0-265', 1948)	. .
8.	The place(s) of use of water. If same as Item 3,	check this box	☐, NOT. APPLICA	BLE
	¼¼, Section Tow			
	¼¼ , Section Tov	vnship	Range	
	Attach additional sheet if necessary.		\	icrofilmed
9.	DATE June 4, 1982 SIGNATURE OF REGIST	TRANT	Wilkary	

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

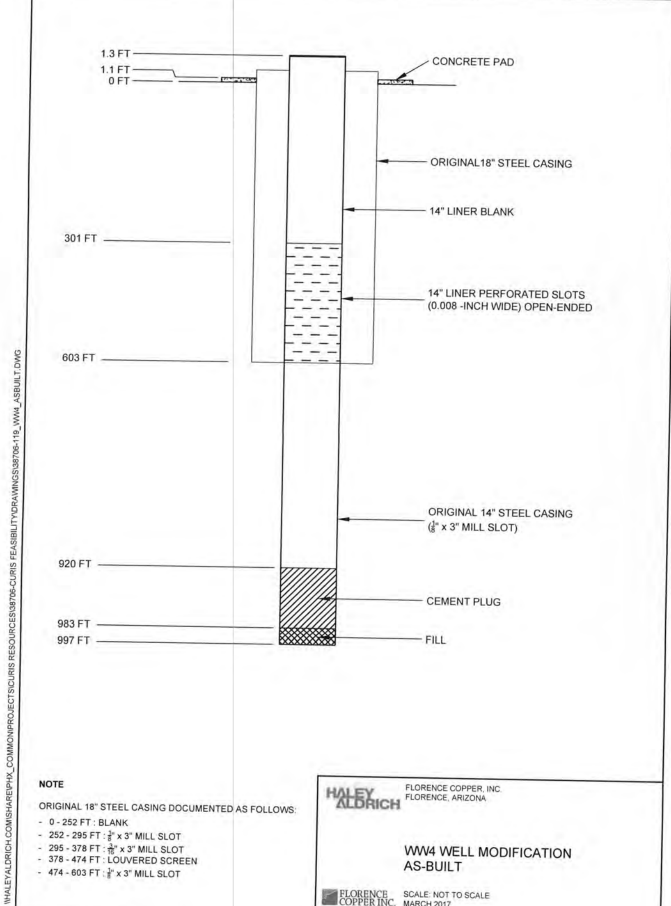
REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING 161

JUN 7 1982 DEPT. OF

WATER RESOURCES

			<u>u 8</u>
		FOR OFFICE USE O	
REGISTRATION FEE (CHECK ONE)		RATION NO. 55- 62	
	1	D(4-9)180	
XEMPT WELL (NO CHARGE) ON-EXEMPT WELL — \$10.00	FILED_	6-7-82 AT3	(TIME)
ON-EXCINIT WELL — \$10.00 &	INA		
	AMA	PINAL	
Name of Registrant:			
Conoco Inc.			
555 Seventeenth (Address)	Denver (City)	Colorado .(State)	80202 (Zip)
·		, (otale)	(Zip)
File and/or Control Number under previous	_		
	5- None Control Number)		
a. The well is located within theSE?	% SE % SF 1	Section 19	
of Township 4 M/S,			
County of Pinal		, u a sn	s a wi, iii uit
b. If in a subdivision: Name of subdivision			
Lot No, Address			
			,•
			· · · · · · · · · · · · · · · · · · ·
If for irrigation use, number of acres irrigate Owner of land on which well is located. If	with	well in SW4,SW	, in conjunc 4,NW ¹ 4,Sec. 1 4S,R9E)
Owner of land on which well is located. If	with same as Item 1, chec	well in SW ¹ 4,SW ¹ 4 k this box 🖾 T ²	4,NW4,Sec. 1 4S,R9E)
Owner of land on which well is located. If (Address)	with	well in SW4,SW	∡,NW¼,Sec. 1
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A)	with same as Item 1, chec	well in SW ¹ 4,SW ¹ 4 k this box 🖾 T ² (State)	4,NW4,Sec. 1 4S,R9E)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well435	with same as Item 1, chec	well in SW ¹ 4,SW ¹ 4 k this box 🖾 T ² (State)	4,NW4,Sec. 1 4S,R9E)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well 435 b. Diameter of casing 32	with same as Item 1, chec	well in SW ¹ 4,SW ¹ 4 k this box \(\bar{\su} \) (State) et ches	4,NW4,Sec. 1 4S,R9E)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec	well in SW ¹ 4,SW ¹ 4 k this box \(\bar{\su} \) (State) et ches	4,NW4,Sec. 1 4S,R9E)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) fecular in fecular	well in SW ¹ 4,SW ¹ 4 k this box \(\subseteq \subseteq \subseteq \) (State) et ches et	4,NW4,Sec. 1 4S,R9E)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) fer in fe slotted steel ga	well in SW ¹ 4,SW ¹ 4 k this box 🖾 T ² (State) et ches et	4,NW4,Sec. 1 15,R9E) (Zip)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) fec in fec fec ga)	well in SW ¹ 4,SW ¹ 4 k this box 🖾 T ² (State) et ches et	4,NW4,Sec. 1 15,R9E) (Zip)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) fer in fe slotted steel ga	well in SW ¹ 4,SW ¹ 4 k this box 🖾 T ² (State) et ches et	4,NW4,Sec. 1 15,R9E) (Zip)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) (City) fermin	well in SW ¹ 4,SW ¹ 4 k this box \(\subseteq \) (State) et ches et llons per minute. et below land surface \(\subseteq \). (see attache	a,NW4,Sec. 1 1S,R9E) (Zip)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) (City) fermin fe	well in SW ¹ 4,SW ¹ 4 k this box \(\bar{S} \) T ² (State) et ches et llons per minute. et below land surface	(Zip)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) (City) ferminate for fe	well in SW ¹ 4,SW ¹ 4 k this box \(\textstyle \textst	e. ed legal escription)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) (City) ferminate for fe	well in SW ¹ 4,SW ¹ 4 k this box \(\textstyle \textst	e. ed legal escription)
Owner of land on which well is located. If (Address) Well data (If data not available, write N/A) a. Depth of Well	with same as Item 1, chec (City) (City) ferminate for fe	well in SW ¹ 4,SW ¹ 4 k this box \(\textstyle \textst	e. ed legal escription)



NOTE

ORIGINAL 18" STEEL CASING DOCUMENTED AS FOLLOWS:

- 0 252 FT : BLANK
- 252 295 FT : 1 x 3" MILL SLOT
- 295 378 FT : 3/16" x 3" MILL SLOT 378 474 FT : LOUVERED SCREEN
- 474 603 FT : 1" x 3" MILL SLOT



FLORENCE COPPER, INC. FLORENCE, ARIZONA

WW4 WELL MODIFICATION AS-BUILT



FLORENCE SCALE: NOT TO SCALE COPPER INC. MARCH 2017

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

	U <u> </u>
	FOR OFFICE USE ONLY
	REGISTRATION NO. 58- 627609
REGISTRATION FEE (CHECK ONE)	FILE NO. D(4-9) 33 aad
XEMPT WELL (NO CHARGE)	FILED 6-7-82 AT 3 -
ON-EXEMPT WELL - \$10.00	(DATE) (TIME)
·	DINIAL
	AMA PIIVAL
Name of Registrant: CONOCO INC.	
555 17th Street	Denver Colo. 8020
(Address)	(City) (State) (Zip)
File and/or Control Number under previous gr	roundwater law:
D(4-9)33 aada 35-	30102
(File Number) (Cor	ntrol Number)
a. The well is located within the SE _ 1/4	NE ¼ NE ¼, Section33
	Range 9 <u>E/Wa</u> , G & SRB & M, in
County of Pinal	
Lot No, Address	
irrigation If for irrigation use number of acres irrigated	d from well 140.1 In conjunction with
If for irrigation use, number of acres irrigated	d from well 140.1 In conjunction with cos Irrigation and Drainage District. Same as Item 1, check this box $oldsymbol{\mathbb{Z}}$
If for irrigation use, number of acres irrigated surface water from the San Carl	os Irrigation and Drainage District.
If for irrigation use, number of acres irrigated surface water from the San Carl	os Irrigation and Drainage District.
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s	os Irrigation and Drainage District.
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s	os Irrigation and Drainage District.
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	OS Irrigation and Drainage District. Same as Item 1, check this box (State) (City) feet
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	os Irrigation and Drainage District. same as Item 1, check this box (State) (City) feet inches
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	os Irrigation and Drainage District. same as Item 1, check this box (State) (City) feet inches feet
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing 997 d. Type of casing perforated ste	os Irrigation and Drainage District. same as Item 1, check this box (State) (City) feet inches feet eel .
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing 997 d. Type of casing perforated stee e. Maximum pump capacity 1000	Action and Drainage District. Some as Item 1, check this box (State) (City) (State) (Zip) feet inches feet eel gallons per minute.
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing 997 d. Type of casing perforated stee e. Maximum pump capacity 1000 f. Depth to water 203	os Irrigation and Drainage District. same as Item 1, check this box (State) (Zip) (City) (State) (Zip) feet inches feet gallons per minute. feet below land surface.
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing 997 d. Type of casing perforated stee e. Maximum pump capacity 1000 f. Depth to water 203 g. Date well completed December	Action and Drainage District. Some as Item 1, check this box (State) (City) (State) (Zip) feet inches feet eel gallons per minute.
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing 997 d. Type of casing perforated stee e. Maximum pump capacity 1000 f. Depth to water 203 g. Date well completed December	Acceptable of the second of th
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well	os Irrigation and Drainage District. same as Item 1, check this box (City) (State) (Zip) feet inches feet eel gallons per minute. feet below land surface. 15 1974 Day) (Year) m 3, check this box □ see attached legal
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If so (Address) Well data (If data not available, write N/A) a. Depth of Well	According to a notation and Torainage District. Township feet and surface. Township See attached legal description Range District. Township see a stacked legal description Range Range
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If so (Address) Well data (If data not available, write N/A) a. Depth of Well	os Irrigation and Drainage District. same as Item 1, check this box (City) (State) (Zip) feet inches feet eel gallons per minute. feet below land surface. 15 1974 Day) (Year) m 3, check this box □ see attached legal
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing perforated stee. Maximum pump capacity 1000 f. Depth to water 203 g. Date well completed December (Month) (The place(s) of use of water. If same as Iter 4 4 4, Section 4 7, Section 1000 The place(s) of use of water. If same as Iter 1000 1000 1000 1000 1000 1000 1000 10	According to a notation and Torainage District. Township feet and surface. Township See attached legal description Range District. Township see a stacked legal description Range Range
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If so (Address) Well data (If data not available, write N/A) a. Depth of Well	According to a notation and Torainage District. Township feet and surface. Township See attached legal description Range District. Township see a stacked legal description Range Range
If for irrigation use, number of acres irrigated surface water from the San Carl Owner of land on which well is located. If s (Address) Well data (If data not available, write N/A) a. Depth of Well 997 b. Diameter of casing 18"to598', 14" c. Depth of casing perforated stee. Maximum pump capacity 1000 f. Depth to water 203 g. Date well completed December (Month) (The place(s) of use of water. If same as Iter 4 4 4, Section 4 7, Section 1000 The place(s) of use of water. If same as Iter 1000 1000 1000 1000 1000 1000 1000 10	As a stringation and Drainage District. Some as Item 1, check this box (State) (City) feet inches feet gallons per minute. gallons per minute. feet below land surface. 15 1974 (Year) m 3, check this box (See attached legal description Range Township Range Range Range

DEPT. OF WATER RESOURCES

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

				U8
			FOR OFFICE USE O	NLY
		REGISTR	ATION NO. 55- 62	7610
REGISTRATION FEE (CHECK ONE)			D(4-9)29d	
EXEMPT WELL (NO CHARGE)			- 7-82- AT	· 1
NON-EXEMPT WELL - \$10.00	x	1,,,,,,	(DATE)	(TIME)
		INA	975. 2 To 1	
	•	AMA	<u>PINAL</u>	
. Name of Registrant:				
CONOCO INC.				
555 17th Street	I	Denver	Colo.	
(Address)		(City)	(State)	(Zip)
2. File and/or Control Number under	er previous groundwa	ater law:		
D(4-9)29 dcac				
(File Number)	(Control Num	ber)		
3. a. The well is located within t	he <u>NE</u> ¼ <u>SW</u>	_¼ <u>SE</u> ¼	, Section	29,
of Township4	M/S, Range	9	<u>E/w</u> w/, G & SRI	B & M, in the
County of P	inal			
b. If in a subdivision: Name o	f subdivision			
Lot No, Address				
,				
 If for irrigation use, number of other irrigation well and Drainage District Owner of land on which well is 	surface water	from the	San Carlos Irr	ion with or igation and
(Address)		(City)	(State)	(Zip)
7. Well data (If data not available,	write N/A)			
a. Depth of Well	1180	fee	et	
b. Diameter of casing	18	inc	ches	
c. Depth of casing	1176	fe	et	
d. Type of casingste	el perforated	·		
e. Maximum pump capacity _	2000	ga	llons per minute.	
f. Depth to water			et below land surfac	e.
g. Date well completed <u>Jan</u>	mary 10	1975 ·		
g. Date wen completed <u>Jan</u>	th) (Day)	(Year)		
8. The place(s) of use of water. If	same as Item 3, ch	eck this box	□. see attache	ed legal
¼¼¼, Sect	tion Townsl	nip	descript Range	TOII
¼¼¼, Sec				
	tion Towns	hip	Range	
	tion Towns	hip	Range	
Attach additional sheet if necess		hip	Range	
Attach additional sheet if necess 9. DATE <u>June 4, 1982</u> SIGNAT	sary.		Range Nekany	

WICROFILMED

ER RESOURCES

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

				<i>U8</i>	•
			FICE USE C		
DECICEDATION FOR (CHECK ONE)	REGI	STRATION NO.	55. <u>62</u>	76	//
REGISTRATION FEE (CHECK ONE)		NO. D14-			
XEMPT WELL (NO CHARGE)	FILE	6-7-8=	2 AT_	3 ~	(ME)
ON-EXEMPT WELL - \$10.00	INA	(DATE)		(11)	IME,
	AMA	PIN	ΔΙ		
Name of Registrant:	L	1 11 4	<i>/</i> !		
CONOCO INC.					
555 17th Street	Denver	Co	10.		80202
(Address)	(City)	(Stat			(Zip)
File and/or Control Number under previous groun-	dwater law:				
D(4-9)27 ddd 35- n	ot availab	1e			
(File Number) (Control I	Number)				
a. The well is located within the $\underline{\mathtt{SE}}$ 1/4 $\underline{\mathtt{S}}$	E¼ _SE_	_¼, Section	27	•	
of Township <u>4 XV/S</u> , Rang	je <u>9</u>	<u>E/₩</u> ,	G & SR	В & 1	M, in th
County ofPinal					
b. If in a subdivision: Name of subdivision					
Lot No, Address					
irrigation If for irrigation use, number of acres irrigated fro					
irrigation If for irrigation use, number of acres irrigated from the rirrigation wells and surface would be a surface with the rirrigation wells are surface.	om well 3	97.5 In the San C	conjunc arlos I		
irrigation If for irrigation use, number of acres irrigated fro ther irrigation wells and surface wanted to the contract of t	om well 3	97.5 In the San C	conjunc arlos I		
irrigation If for irrigation use, number of acres irrigated fro ther irrigation wells and surface wanted to the contract of t	om well 3	97.5 In the San C	conjunc arlos I	tion	
irrigation If for irrigation use, number of acres irrigated from the rirrigation wells and surface without the rirrigation wells and surface without the result of the result is located. If same	om well 3 ater from as Item 1, ch	97.5 In the San C	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from their irrigation wells and surface without and on which well is located. If same (Address) Well data (If data not available, write N/A)	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface with the irrigation wells and surface with the irrigation which well is located. If same (Address) Well data (If data not available, write N/A)	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface would be a surface with the surface would be a surface with the surface would be a surface with the surface wi	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box (State inches	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface without and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box (State inches	conjunc arlos I	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	om well 3 ater from as Item 1, ch (City)	97.5 In the San Coeck this box (Sta	conjunc arlos I Kl	tion	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	om well 3 ater from as Item 1, ch	97.5 In the San Coeck this box (State) feet inches feet . gallons per r	conjuncarlos I	rig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600 d. Type of casing perforated steed e. Maximum pump capacity 1500	ater from as Item 1, ch	97.5 In the San Coeck this box (State inches feet coech gallons per refeet below left)	conjuncarlos I	etion errig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600 d. Type of casing 600 d. Type of casing perforated steed 600 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water, If same as Item 3,	ater from as Item 1, check this bo	97.5 In the San Coeck this box (State inches feet gallons per refeet below 1 (.0-265 ft	minute. and surface, 1951)	tion rrig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	ater from as Item 1, check this bo	97.5 In the San Coeck this box (State inches feet gallons per refeet below 1 (.0-265 ft	minute. and surface, 1951)	tion rrig	with ation
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface with an acres irrigated from the irrigation wells and surface with an acres irrigated from the irrigation wells and surface with an acres irrigated with an acres irrigated with an acres irrigated with a surface with a country and acres irrigated. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 or competed or competed steed e. Maximum pump capacity 1500 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water, If same as Item 3,	ater from as Item 1, check this bottom well 3 ater from as Item 1, check this bottomship	feet inches feet below I. (0-265 ft	minute. and surface, 1951) attachee	etion rrig	with ation (Zip)
irrigation If for irrigation use, number of acres irrigated from the irrigation wells and surface wand Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to60 c. Depth of casing 600 d. Type of casing perforated steed e. Maximum pump capacity 1500 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water. If same as Item 3,/4/4, Section Tow	ater from as Item 1, check this bottom well 3 ater from as Item 1, check this bottomship	feet inches feet below I. (0-265 ft	minute. and surface, 1951) attachee	etion rrig	with ation (Zip)
irrigation If for irrigation use, number of acres irrigated from ther irrigation wells and surface was and Drainage District. Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 600 b. Diameter of casing 20"to265', 16"to66 c. Depth of casing 600 d. Type of casing perforated steed e. Maximum pump capacity 1500 f. Depth to water 136 g. Date well completed March 14 (Month) (Day) The place(s) of use of water. If same as Item 3,/4/4/4 Section Tow	ater from as Item 1, check this bottom well 3 ater from as Item 1, check this bottomship	feet inches feet below I. (0-265 ft	minute. and surface, 1951) attachee	etion rrig	with ation (Zip)

MICROFILMED

Run Date: 11/27/2012

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 27 C B D 55 - 627612

AMA PINAL AMA

Registered

CURIS RESOURCES (ARIZONA) INC.

Name

1575 WEST HUNT HIGHWAY

File Type REGISTERED WELL

Application/Issue Date 06/07/1982

FLORENCE

AZ 85132

Owner OWNER

Driller No. 77

Driller Name JOHN HOOVER WELL SERVICE & REPAIR

Driller Phone 520-424-3739

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed LOWER GILA RIVER

Registered Water Uses IRRIGATION

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Intended Capacity GPM 0.00

Well Depth 410.00 Case Diam 20.00 Tested Cap 1,440.00 Pump Cap. 1,440.00 **Case Depth** 410.00 **CRT Draw Down** 0.00

Water Level 160.00 Log Acres Irrig 580.40 Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site: NO - NOT IN ANY WQARF SITE

Tribe: Not in a tribal zone Comments 58-112948.0005

Current Action

11/27/2012 555 **DRILLER & OWNER PACKETS MAILED**

Action Comment: cp

Action History

855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 27 CBD

11/27/2012 855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 28 CBD

11/27/2012 855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 28 CDB

11/16/2012 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: dgc

11/8/2012 165 NOI RECEIVED FOR MODIFYING A WELL

Action Comment: CP

11/8/2012 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment: CP

5/27/2010 880 CHANGE IN REMEDIAL ACTION SITE CODE

Action Comment: OLD WQARF code: null

5/27/2010 860 CHANGE OF WELL OWNERSHIP

Action Comment: bew

1/28/2002 860 CHANGE OF WELL OWNERSHIP

Action Comment:

1/1/1961 755 WELL CONSTRUCTION COMPLETED

Action Comment:

* THE TOP 20 FEET OF THE EXISTING CASING WILL BE PERFORATED FOR THE PURPOSE OF CREATING A SANITARY SURFACE SEAL AT THE WELL. THE 20 FOOT INTERVAL WILL BE PERFORATED USING A MILLS KNIFE WITH A MINIMUM OF 2 CUTS PER FOOT PRIOR TO GROUTING THE INTERVAL.

HALEY& ALDRICH

CURIS RESOURCES (ARIZONA) INC. FLORENCE COPPER FLORENCE, ARIZONA

ENG-3 IRRIGATION WELL MODIFICATION DESIGN

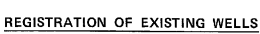
THDICURIS,

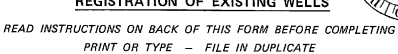
SCALE: NOT TO SCALE NOVEMBER 2012

FIGURE 1

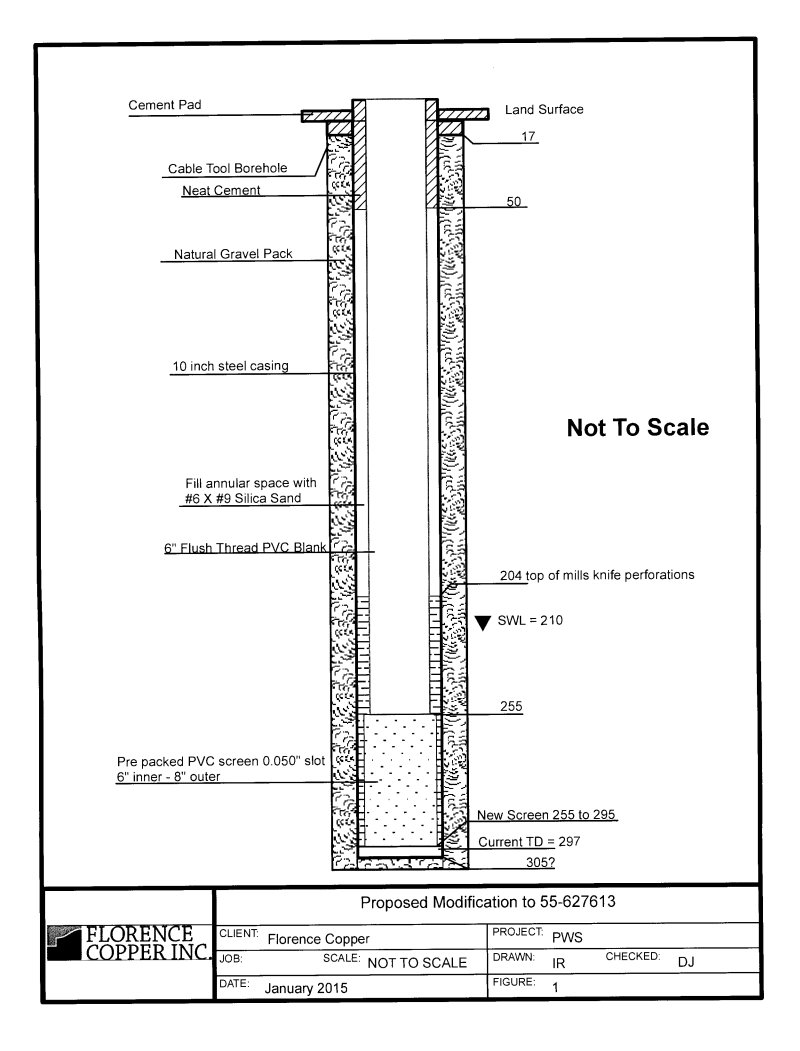
DEPARTMENT OF WATER RESOURCES 99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004





			u8
	Γ		E USE ONLY
DEGISTRATION FEE (OUTON ONE)],	REGISTRATION NO. 55	627612
REGISTRATION FEE (CHECK ONE)		FILE NO. D (4-9	
EXEMPT WELL (NO CHARGE)	١,	FILED 6-7-82	_ _{at} <u>3 ~</u>
NON-EXEMPT WELL — \$10.00	l	(DATE)	(TIME)
	1	AMA DININI	
1. Name of Registrant:	Ľ	FINA	
 Name of Registrant: CONOCO INC. 			
555 17th Street	Denve	c Colo.	80202
(Address)	(City)	(State)	80202 (Zip)
2. File and/or Control Number under previou	us aroundwater law		
D(4-9)27 cbdd	35- not avail		
(File Number)	(Control Number)	Labic	
3. a. The well is located within the SE	14 NW 14 S	SW % Section	27
of Township 4 13/			
0			a 5115 a 111, 111 and
Lot No, Address			
 The principal use(s) of water (Example irrigation If for irrigation use, number of acres irrigation wells and sur and Drainage District. Owner of land on which well is located. 	gated from well	580.4 In con	ijunction with 2
(Address)	(City)	(State)	(Zip)
7	•		\—\ - \-
7. Well data (If data not available, write N/	-		
a. Depth of Well 410			
b. Diameter of casing 20			
c. Depth of casing 410		feet	
d. Type of casing <u>perforated st</u>	=	·	
e. Maximum pump capacity 1440		gallons per min	
f. Depth to water 160		feet below land	I surface.
g. Date well completed (Month)	(Day) (Ye	<u>61</u> .	
O The wheelst of our of control is seen			-achod local
8. The place(s) of use of water. If same as		deac	rintion
¼¼, Section		Rar	nge =
¼¼, Section	I ownship	Rar	nge
Attach additional shoot if			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Attach additional sheet if necessary.	() . 0	
9. DATE <u>June 4, 1982</u> SIGNATURE OF	REGISTRANT	Wekay	<u>'-</u>



Run Date: 08/08/2013

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 27 C B D **55 -** 627613

AMA PINAL AMA

Registered

CURIS RESOURCES (ARIZONA) INC.

Name

1575 WEST HUNT HIGHWAY

File Type REGISTERED WELL

Application/Issue Date 06/07/1982

FLORENCE

AZ 85132

Owner OWNER

Driller No. 215

Driller Name WEBER WATER RESOURCES, LLC

Driller Phone 480-961-1141

Well Depth

Pump Cap.

Draw Down

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses INDUSTRIAL

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Intended Capacity GPM

0.00

Case Diam 10.00 **Tested Cap** 300.00 297.00 Case Depth CRT 300.00 297.00 0.00

Water Level 212.00 Log X Acres Irrig 0.00 Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WOARF SITE

Tribe: Not in a tribal zone Comments 58-112948.0003:

Current Action

8/9/2013 861

CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment: cp

Action History

3/12/2013 WELL DRILLER REPORT AND WELL LOG RECEIVED 750

Action Comment: dgc

WELL CONSTRUCTION COMPLETED 1/29/2013 Action Comment: dgc-modification

755

DRILLER & OWNER PACKETS MAILED

12/6/2012 555 Action Comment: sm

12/4/2012 855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 27 ABD. NOIM has coordinates and identifies change needed. Verified

with Google. DGC

12/4/2012 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE 867

Action Comment: dgc

165 NOI RECEIVED FOR MODIFYING A WELL 12/3/2012

Action Comment:

APP/NOI SENT TO HYDRO/WQARF FOR REVIEW 12/3/2012 866

Action Comment: sm

5/25/2011 861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment:

CHANGE IN REMEDIAL ACTION SITE CODE 5/20/2011 880

Action Comment: OLD WQARF code: null

CHANGE OF WELL OWNERSHIP 1/28/2002 860

Action Comment: SW

Run Date: 08/08/2013

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

1/28/2002

1/1/1955

855 CHANGE OF WELL LEGAL DESCRIPTION

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 27 ABC

755 WELL CONSTRUCTION COMPLETED

Action Comment:

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

REGISTRATION FEE (CHECK ONE)			
•		ISTRATION NO. 55-	
VENOT INCL. (NO OHADOE)		: NO. D(4-9)2]	
XEMPT WELL (NO CHARGE)	FILE	DATE A	r3 <u>~</u>
ON-EXEMPT WELL — \$10.00	INA		
	AMA	PINAL	
Name of Registrant:		S 11 V 8 1	····
Conoco Inc.			
555 17th Street	Denver	Colo.	80202
(Address)	(City)	(State)	(Zip)
File and/or Control Number under previou	ıs groundwater law:		
D(4-9) 27cab	35. drilled pri	or to 6-20-68	
(File Number)	(Control Number)		
a. The well is located within the $\underline{\text{NW}}$	¼ <u>NE</u> ¼ <u>SW</u>	¼, Section	27
of Township4 XI/S	S, Range9	<u>E/MV</u> , G &	SRB & M, in t
County of Pinal	·		
b. If in a subdivision: Name of subdivisi	ion		
Lot No, Address			
The principal use(s) of water (Example:	a imination stanton	tau damantia mu	niainal industri
domestic	<u> </u>		
Owner of land on which well is located.	If same as Item 1, c	heck this box 🖾	
Owner of land on which well is located. (Address)	If same as Item 1, c	heck this box 🔨	(Zip)
	(City)		(Zip)
(Address) Well data (If data not available, write N//	(City)	(State)	(Zip)
(Address) Well data (If data not available, write N/A a. Depth of Well305	(City)	(State)	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City)	(State) feet inches	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City)	(State) feet inches	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City)	(State) feet inches feet	(Zip)
(Address) Well data (If data not available, write N// a. Depth of Well	(City) A)	(State) feet inches feet . gallons per minute.	
(Address) Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12	(State) feet inches feet . gallons per minute. feet below land sui	
Well data (If data not available, write N/A a. Depth of Well	(City) A) 300 L12 1955 (Day) (Year)	(State) feet inches feet gallons per minute. feet below land sur	
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12 1955 (Day) (Year)	(State) feet inches feet gallons per minute. feet below land sui	rface.
Well data (If data not available, write N/A a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface.
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E
Well data (If data not available, write N/A a. Depth of Well	(City) A) 300 L12	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E
Well data (If data not available, write N// a. Depth of Well	(City) A) 300 L12 1955 (Day) (Year) Item 3, check this b 7 Township	(State) feet inches feet gallons per minute. feet below land sur	rface. 9E

Run Date: 08/08/2013

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

Well Reg.No

Location D 4.0 9.0 27 C A D

55 - 627614

AMA PINAL AMA

Registered Name CURIS RESOURCES (ARIZONA) INC.

1575 WEST HUNT HIGHWAY

File Type REGISTERED WELL

Application/Issue Date 06/07/1982

FLORENCE

AZ 85132

Owner OWNER

Driller No. 0

Driller Name
Driller Phone

County PINAL

71<u>2</u> 00.02

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses INDUSTRIAL

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Tested Cap 2,000.00

CRT

Intended Capacity GPM 0.00

0.00

 Well Depth
 500.00
 Case Diam
 16.00

 Pump Cap.
 2,000.00
 Case Depth
 500.00

 Water Level
 160.00
 Log

 Acres Irrig
 0.00
 Finish
 STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

Tribe: Not in a tribal zone

Comments

Draw Down

Current Action

8/8/2013 861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

NO - NOT IN ANY WQARF SITE

Action Comment: cap

Action History

5/25/2011 861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment: cap

5/20/2011 880 CHANGE IN REMEDIAL ACTION SITE CODE

Action Comment: OLD WQARF code: null

5/16/2002 860 CHANGE OF WELL OWNERSHIP

Action Comment: SW

3/25/1962 755 WELL CONSTRUCTION COMPLETED

Action Comment:

WATER RESOURCES

MICROFILMED

FOR OFFICE USE ONLY

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

PHOENIX, ARIZONA 85004



READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

REGISTRATION FEE (CHECK ONE) EMPT WELL (NO CHARGE)					cad
IN-EXEMPT WELL - \$10.00		FILED 4	DATE)	AT	3 (TIME)
NA-EVEINLE ASIOTO		INA			
		AMA	PINA	11	
Name of Registrant:				- 	
Conoco Inc.		· · ·			
555 17th Street	Denv			٠.	80202
(Address)	(City	•)	(State	9)	(Zip)
File and/or Control Number under [previous groundwater !	aw:			
D(4-9) 27cad	35 drilled	prior	to 6-20	<u>-</u> 68.	
(File Number)	(Control Number)				
a. The well is located within the					
of Township4			E/W,	G & SR	B & M, in
County ofPinal		·			
b. If in a subdivision: Name of se	ubdivision	·	· · · · · · · · · · · · · · · · · · ·		
Lot No, Address					
industrial If for irrigation use, number of acro Owner of land on which well is loo	_		· · · · · · · · · · · · · · · · · · ·		ipal - indus
industrial If for irrigation use, number of acre	es irrigated from well		· · · · · · · · · · · · · · · · · · ·		ipal - indust
industrial If for irrigation use, number of acre	es irrigated from well	1, check	· · · · · · · · · · · · · · · · · · ·	X	(Zip)
industrial If for irrigation use, number of acro Owner of land on which well is loc	res irrigated from well cated. If same as Item	1, check	this box	X	
industrial If for irrigation use, number of acro Owner of land on which well is loc (Address)	es irrigated from well cated. If same as Item (City rite N/A)	1, check	this box	X	
industrial If for irrigation use, number of acro Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well	es irrigated from well cated. If same as Item (City rite N/A)	1, check	this box	X	
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing	es irrigated from well cated. If same as Item (City	1, check	this box (Stat	X	
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing	es irrigated from well cated. If same as Item (City	1, check	this box (Stat	X	
industrial If for irrigation use, number of acro Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing	es irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel	fee	this box (Stat	IX te)	
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity	es irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel 2000	fee inc	this box (Stat) thes t	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March	res irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted stee1 2000 160 25	fee inc gall fee 1962 .	this box (State	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water	res irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel 2000 160	fee inc gall	this box (Stat) thes t	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March	es irrigated from well cated. If same as Item (City ite N/A) 500 16 500 ted steel 2000 160 25 (Day)	fee inc fee gall fee 1962	this box (State thes t ons per in	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wr a. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March (Month)	rite N/A) 500 16 500 ted steel 2000 160 25 (Day)	fee inc fee gall fee 1962 (Year)	this box (Stat) thes tons per not below to	x te)	(Zip)
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March (Month) The place(s) of use of water. If sa	res irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted steel 2000 160 25 (Day) me as Item 3, check in 27 Township	fee inc gall fee 1962 . this box [this box (Stat) thes tons per not below to	⊠ te) ninute. and surfac	(Zip) ce.
industrial If for irrigation use, number of acre Owner of land on which well is loc (Address) Well data (If data not available, wra. Depth of Well b. Diameter of casing c. Depth of casing d. Type of casing e. Maximum pump capacity f. Depth to water g. Date well completed March (Month) The place(s) of use of water. If sa/4/451/2\%, Section	res irrigated from well cated. If same as Item (City rite N/A) 500 16 500 ted steel 2000 160 25 (Day) me as Item 3, check in 27 Township	fee inc gall fee 1962 . this box [this box (Stat) thes tons per not below to	™ minute. and surface	(Zip) ce.

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE

			FFICE USE ONLY	
REGISTRATION FEE (CHECK ONE)	REC	SISTRATION NO.	55. 627	617
		E NO. D(4-		-
(EMPT WELL (NO CHARGE)	FIL	ED 6 - 7-8	' 2_ AT3	(TIME)
IN-EXEMPT WELL — \$10.00	INA			,,
	АМ	PINA	71	
Name of Registrant: Conoco Inc.	المسيد		C distant	
555 17th Street	Denver	Col	.0.	80202
(Address)	(City)	(Sta		(Zip)
File and/or Control Number under previous ground	dwater law:			
	t availab	bė .		
(File Number) (Control N				
a. The well is located within the NE_{3}				
of Township 4 N/S, Rang	je <u>9</u>	E/W/,	G & SRB 8	& M, in t
County ofPinal	•			
b. If in a subdivision: Name of subdivision				
Lot No, Address				
If for irrigation use, number of acres irrigated fro	om well	105.6		
			X	
If for irrigation use, number of acres irrigated fro				(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address)	as Item 1, c	heck this box		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A)	as Item 1, c	heck this box		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	heck this box		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	heck this box (Ste		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	heck this box (Ste		
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	feet inches feet	te)	
Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well 355 b. Diameter of casing N/A c. Depth of casing N/A d. Type of casing N/A e. Maximum pump capacity 1000	as Item 1, c	feet inches feet . gallons per i	ninute.	
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	feet inches feet . gallons per i	ninute.	
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c	feet inches feet gallons per 1 feet below 1	minute.	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	(City)	feet inches feet	ninute.	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	(City)	feet inches feet gallons per in feet below i	minute. and surface. attached descripti	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c (City) 196 (Year) check this b	feet inches feet gallons per inches feet below i	minute. and surface. attached descripti Range	legal on
Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c (City) 196 (Year) check this b	feet inches feet gallons per inches feet below i	minute. and surface. attached descripti Range	(Zip)
Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	as Item 1, c (City) 196 (Year) check this b	feet inches feet gallons per inches feet below i	minute. and surface. attached descripti Range	(Zip)
If for irrigation use, number of acres irrigated fro Owner of land on which well is located. If same (Address) Well data (If data not available, write N/A) a. Depth of Well	(City) 196 (Year) check this bynship	feet inches feet	minute. and surface. attached descripti Range	(Zip)

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004 RECEIVED

MAR 30 1982

DEP'T. OF

WATER RESOURCES

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

			<u>u</u>	8
		-	FOR OFFICE USE ONLY	,
	REGISTRATION FEE (CHECK ONE)		ISTRATION NO. 55- 63/67	7
.	_	FILE	NO. D(4-9)35C	
	XEMPT WELL (NO CHARGE)	FILE	DATE AT O A T	(E)
14	ON-EXEMPT WELL - \$10.00	INA		
		AMA	PINAL	
1.	Name of Registrant: Robert Evert	Pan Ki	N Sr.	
	PO BOV 150 (Address)	Flore (City)	(State) (State)	5532 (ip)
2.	File and/or Control Number under previous ground			
	(File Number) 35-	lumber}		
3.	- Cut		1/ Consion 35	
ა.	a. The well is located within the \(\sum \frac{\lambda}{\lambda} \) \(\frac{\lambda}{\lambda} \), Range of Township \(\frac{\lambda}{\lambda} \).			
	1)		<u></u>	i, in the
	b. If in a subdivision: Name of subdivision			
	Lot No, Address		· · · · · · · · · · · · · · · · · · ·	·
5.	domes fic		·	
6.	Owner of land on which well is located. If same	as Item 1, c	heck this box 🗵	
	(Address)	(City)	(State)	Zip)
7.	Well data (If data not available, write N/A)			
/.	and a second second second second second second second second second second second second second second second		feet	
	b. Diameter of casing 8		inches	
	c. Depth of casing 308		feet	
	d. Type of casing $\underbrace{S + ee}_{P_1}$	Pe_		
	e. Maximum pump capacity		gallons per minute	
	f. Depth to water			
	g. Date well completed May 5 (Month)/ (Day)	194	P.	
	(Month) / (Day)	(Year)		
8.	The place(s) of use of water. If same as Item 3,	check this b	ox 🗷.	
	¼¼ , Section Tow	nship	Range	
	¼¼ , Section Tow	nship	Range	
	Attach additional sheet if necessary.			
	DATE 3/25/87 SIGNATURE OF REGIST	I	NYO VDI	
9.		DANT A	r. 18 60. 10 18 18. 18.	

MICROFILMED

Run Date: 09/18/2019

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 5.0 CCD 55 - 633910

AMA PINAL AMA

Registered

SUSAN BONNER

Name

2302 W. LOMA LINDA LANE

File Type REGISTERED WELL

Watershed UPPER GILA RIVER

Application/Issue Date 05/18/1982

Well Type EXEMPT

SubBasin ELOY

FLORENCE

AZ 85132

Owner OWNER

Driller No. 748

Driller Name AQUA WELL DRILLING, INC.

Driller Phone

County PINAL

Parcel No. 202-11-011 Intended Capacity GPM

35.00

Registered Water Uses DOMESTIC Registered Well Uses WATER PRODUCTION

Discharge Method BUCKET - BARREL - STOPWATCH

Power ELECTRIC MOTOR 1 - 5 HP

301.00 Well Depth Pump Cap. 20.00 Draw Down 31.00

Case Diam 8.00 Case Depth 301.00 Water Level 24.00

0.00

Tested Cap 16.00

CRT X Log

Finish STEEL-PERFORATED OR SLOTTED

CASING

NO - NOT IN ANY REMEDIAL ACTION SITE Contamination Site:

Tribe: Not in a tribal zone

Comments When this NOI to Deepen was processed through the enoi website, it was given a reg # of 901695.

Acres Irrig

All data & correspondence should reflect towards this file 55-633910. mo

Places Of Use

D 90 3 C C D 5 0

Current Action

8/28/2019

CHANGE OF WELL OWNERSHIP 860

Action Comment: ct

Action History

9/17/2007

860 CHANGE OF WELL OWNERSHIP

Action Comment: DH

PUMP INSTALLATION COMPLETION REPORT RECEIVED/ENTERED 3/7/2005 805

Action Comment:

CHANGE IN REMEDIAL ACTION SITE CODE 2/18/2005 880

OLD WQARF code: Action Comment:

DRILLER & OWNER PACKETS MAILED 2/18/2005 555

Action Comment: MO

2/18/2005 550 DRILLING AUTHORITY ISSUED

Action Comment: MO

NOI RECEIVED FOR DEEPENING A WELL 2/16/2005 160

Action Comment: mo

CHANGE OF WELL LEGAL DESCRIPTION 2/16/2005 855

Action Comment: OLD LEGAL DESC: D(5.0-9.0) 3 CC0

COUNTY HEALTH AUTHORITY ENDORSED 2/16/2005 210

Action Comment: mo

WELL CONSTRUCTION COMPLETED 9/23/1963 755

Action Comment:

DEPARTMENT OF WATER RESOURCES

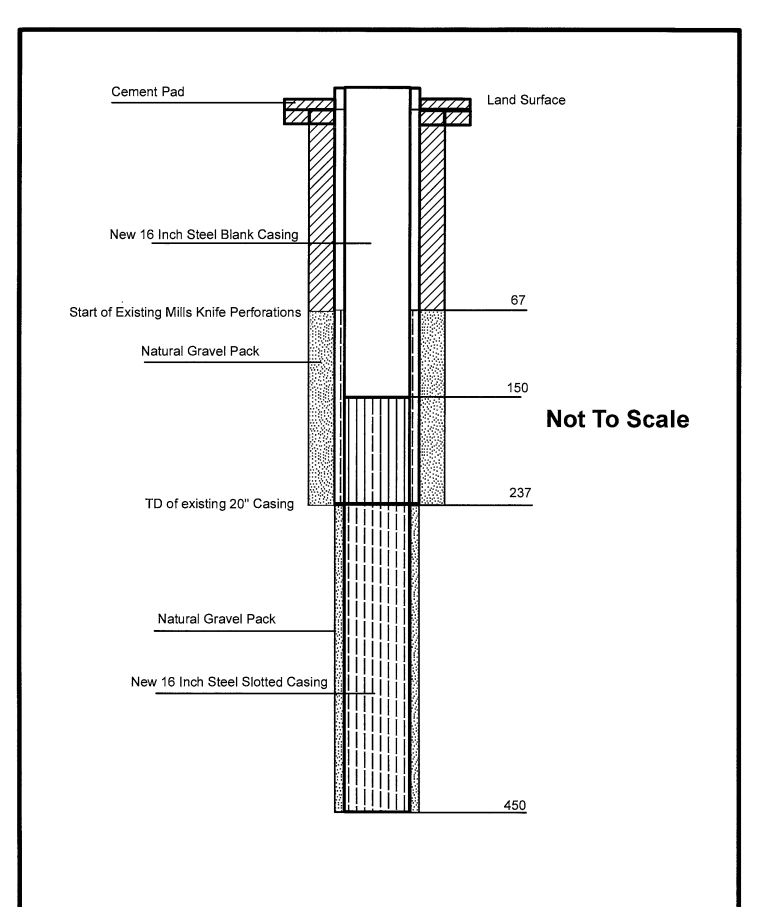
99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING

PRINT OR TYPE — FILE IN DUPLICATE

Г		48
		E USE ONLY
	REGISTRATION NO. 55	633910
)3CC
	FILED 5-18.82	- AT 10:00
	• • • • •	(11)
1	DIR	ΙΔΙ
L	4 11	W I I I I
Florena	e A.7	85232
//	/(/1
(City)	(State)	(Zip)
us groundwater law	:	
-		
(Control Number)		
<u> </u>	¼, Section	3
S, Range	9 E/W, G	& SRB & M, in t
	-•	
sion		
gated from well	·	
	, check this box 2	<u> </u>
	_	₹
If same as Item 1	, check this box ⊠	
If same as Item 1 (City)	, check this box (State)	
If same as Item 1 (City)	, check this box (State)	
If same as Item 1 (City)	, check this box (State) feet inches	
If same as Item 1 (City)	, check this box (State) feet inches feet	
If same as Item 1 (City)	, check this box (State) feet inches feet .	(Zip)
If same as Item 1 (City) A)	, check this box (State) feet inches feet cgallons per min	(Zip) .
If same as Item 1 (City) A)	feet inches feet gallons per min	(Zip) .
If same as Item 1 (City) A)	feet inches feet gallons per min	(Zip) .
(City) A) 4 4 6 4 5 (Day) (City)	feet inches feet gallons per min feet below land	(Zip) .
If same as Item 1 (City) (A) (City) (A) (City) (A) (City) (A) (City) (A) (City) (City) (A) (City) (A) (City) (A) (City) (A) (City) (City) (A) (City) (A)	feet feet gallons per mir feet below land s box [X].	(Zip) nute. d surface.
If same as Item 1 (City) (City) (City) (City) (City) (A) (City) (A) (City) (A) (City) (City) (Item 3, check thing the content of the city	feet feet feet gallons per mir feet below land sear) s box [X].	(Zip) . nute. d surface.
If same as Item 1 (City) (A) (City) (A) (City) (A) (City) (A) (City) (A) (City) (City) (A) (City) (A) (City) (A) (City) (A) (City) (City) (A) (City) (A)	feet feet feet gallons per mir feet below land sear) s box [X].	(Zip) . nute. d surface.
If same as Item 1 (City) (City) (City) (City) (City) (A) (City) (A) (City) (A) (City) (City) (Item 3, check thing the content of the city	feet feet feet gallons per mir feet below land sear) s box [X].	(Zip) nute. d surface. inge
If same as Item 1 (City) (City) (City) (City) (City) (A) (City) (A) (City) (A) (City) (City) (Item 3, check thing the content of the city	feet feet inches gallons per min feet below land sear) Ra Ra	(Zip) nute. d surface.
	Jovene (City) us groundwater law 35- (Control Number) ' ' ' S W ' 4 'S, Range sion es: irrigation - stoc	REGISTRATION NO. 99



Run Date: 10/15/2015

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

Well Reg.No

Location D 4.0 9.0 26 C A A

55 - 805235

AMA PINAL AMA

Registered

GUY RANKIN

Name

PO BOX 725

File Type LATE REGISTRATION

Application/Issue Date 06/29/1988

FLORENCE

AZ 85132

Owner OWNER

Driller No. 0
Driller Name

Driller Phone

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses DOMESTIC

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

NO DOWNER CORE LIST

Intended Capacity GPM 0.00

Power NO POWER CODE LISTED

Well Depth 258.00 Case Diam 20.00 Tested Cap 0.00

 Pump Cap.
 0.00
 Case Depth
 66.00
 CRT

 Draw Down
 0.00
 Water Level
 0.00
 Log

Acres Irrig 138.00 Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site: N

n Site: NO - NOT IN ANY REMEDIAL ACTION SITE

Tribe: Not in a tribal zone **Comments** 58-110034:

5-5-06, cl: I believe this is a duplicate filing of 55-623918. Normally, the earliest file remains the official file, combined with the later file contents. Historically, the 805235 number has been used

and so will continue to be used. See Pinal AMA 10/04/05 memo in file.

Current Action

10/15/2015 160

NOI RECEIVED FOR DEEPENING A WELL

Action Comment:

Action History

10/15/2015

860 CHANGE OF WELL OWNERSHIP

Action Comment:

11/4/2010

880 CHANGE IN REMEDIAL ACTION SITE CODE

Action Comment: OLD WQARF code: null

12/31/1947 755 WELL CONSTRUCTION COMPLETED

Action Comment:

DEPARTMENT OF WATER RESOURCES 99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

58-110034.0000

ATER RESOURCES CO

REGISTRATION OF EXISTING WELLS D INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING PRINT OR TYPE - FILE IN DUPLICATE US For Office Use Only E (CHECK ONE) REGISTRATION NO. 55 80523 EXEMPT WELL (NO CHARGE) NON-EXEMPT WELL - \$10.00 LATE FEE \$10.00 \square 1. Name of Registrant: Emmit Rankin Arizona Florence Box 725 Address State 2. File and/or Control Number under previous groundwater law: D(4-9)26 35 02500 File No. Control No. ½ NE ½ SW ½, Section 3. a. The well is located within the NE26 of Township 4 N(S) Range 9 (E)W, G&SRB&M, in the County of Pinal b. If in a subdivision: Name of subdivision ${\tt Address}$ The principal uses(s) of water: (Examples: irrigation, stockwater, domestic, municipal industrial Irrigation - domes ic 5. If for irrigation use, number of acres irrigated from well 1386. Owner of land on which well is located. If same as Item 1, check this box 🛛 Address City State Zip Name 7. Well data (If data not available, write N/A) 258 a. Depth of Well feet b. Diameter of casing inches c. Depth of casing____ 66 feet d. Type of casing _Steel_ e. Maximum pump capacity gallons per minute. feet below land surface. f. Depth to water

(Day) (Month) (Year) 8. The place(s) of use of water. If same as Item 3, check this box 支 支 大 Section Township Range

88 signature of registrant

g. Date well completed

1947



Arizona Department of Water Resources Records Management Section 500 N. 3rd Street ◆ Phoenix, Arizona 85004 (602) 417-2405 ◆ (800) 352-8488 www.water.az.gov

Pump Installation Completion Report

 Review instructions prior to completing form. The registered well owner should file this report with following installation of pump equipment. 	WELL REGISTRATION NOMBER
** PLEASE PRINT CLEARLY **	MAY - 2 2055
SECTION 1. REGISTRY INFORMATION	
	Location of Welh's Amil
Well Owner Full name of Company, Organization, OR INDIVIDUAL	WELL LOCATION ADDRESS (IF ANY)
threald I Christ Ltd.	
MAILING ADDRESS	TOWNSHIP (N/S) RANGE (EW) SECTION 160 ACRE 40 ACRE 10 ACRE 45 96 35 W 1/4 SW 1/4 SE 1/4
CITY/STATE/ZIP CODE	12 16 100 101 11 11 11 11
la i a a a a a a a a a a a a a a a a a a	COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK MAP PARCEL
CONTACT PERSON NAME AND TITLE	200 40 810A8
001170117111111111111111111111111111111	COUNTY, WHERE WELL IS LOCATED
TELEPHONE NUMBER FAX	Pina (
SECTION 2. EQUIPMENT INSTALLED	
DATE PUMP INSTALLED	
1-22.05	Power Type
Pump Type CHECK ONE	CHECK ONE
☐ Air Lift ☐ Rotary	☐ Diesel Engine ☐ Windmill
Bucket Submersible	Electric Motor
Centrifugal Turbine	Gasoline Engine
☐ Jet ☐ Other (please specify):	☐ Hand
Piston	☐ Natural Gas
RATED PUMP CAPACITY	HORSE POWER RATING OF MOTOR
30 Gallons Per Min	
Quilots i or min	nute
SECTION 3. WELL TEST ()	Programme and the second secon
Pump Test Data Method of Disc	charge Measurement Method of Measuring Water Level
DATE WELL TESTED CHECK ONE	CHECK ONE
☐ Bailer	Air Line
STATIC WATER LEVEL (A) Ty Feet Below Land Surface Gurrent	arrel – Stopwatch
PUMPING WATER LEVEL (B)	1 - •
300 Feet Below Land Surface Gauge	Call Elli
DRAWDOWN [(B) - (A)]	
Feet Below Land Surface Orifice	
TEST PUMPING RATE Volume	
Gallons Per Minute Weir - Flum DURATION OF PUMP TEST (Minimum 4 Hours) Other (please	
DURATION OF PUMP TEST (Minimum 4 Hours) Other (please	
TOTAL PUMPING LIFT	COMPLETED MINTO
Feet	COMPLETED MAY 1 6 2005
FOR FLOWING WELL,	
MEASURED SHUT IN HEAD	
	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	best of my knowledge and belief according to A.R.S. § 45-600(B).
SIGNATURE OF WEAL OWNER	DATE

ARIZONA DEPARTMENT OF WATER RESOURCES

500 North Third Street Phoenix, Arizona 85004

DRILLING CARD

THIS AUTHORIZATION SHALL BE IN POSSESSION OF THE DRILLER DURING ALL DRILLING OPERATIONS

WELL REGISTRATION NO: 55-901526

AUTHORIZED DRILLER: AQUA WELL DRILLING, INC LICENSE NO: 748

NOTICE OF INTENT TO DRILL AN EXEMPT WELL HAS BEEN FILED WITH THE DEPARTMENT BY:

WELL OWNER: HAROLD J. CHRIST, LTD.

ADDRESS: 6140 SOUTH KINGS RANCH ROAD, GOLD CANYON, AZ, 85212

The well(s) is/are to be located in the:

SE 1/4 of the SW 1/4 of the SW 1/4 Section 35 Township 4 S Range 9 E

No. of wells in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON 1/13/2006.

THE DRILLER MUST FILE A WELL DRILLER REPORT AND WELL LOG WITHIN 30 DAYS OF COMPLETION OF DRILLING

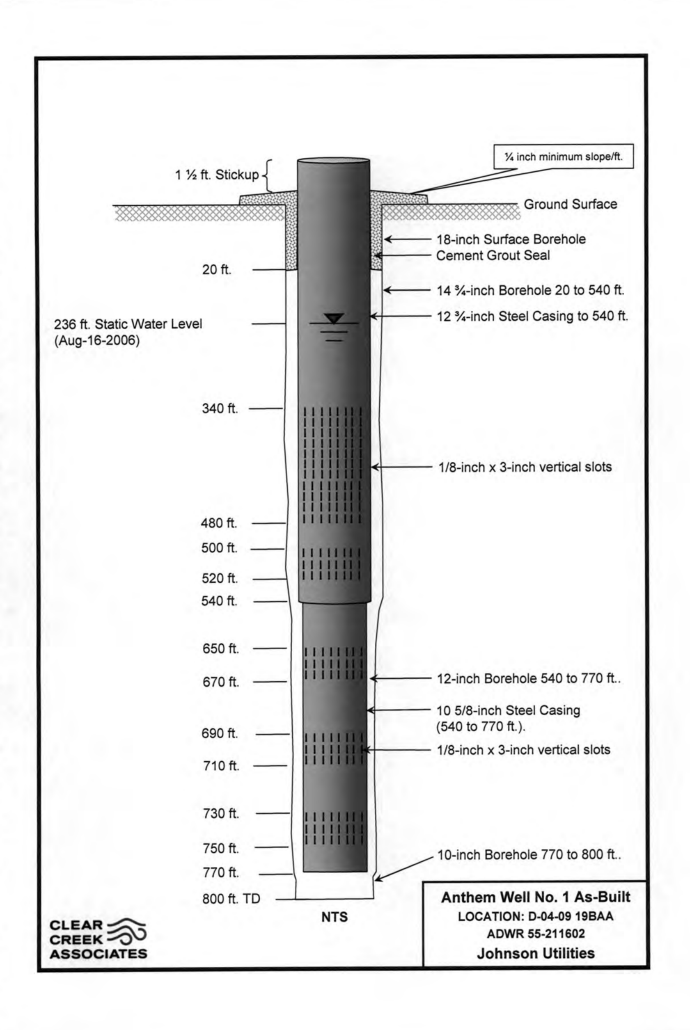
This drilling or abandonment authority was granted based upon the certifications made by the above-named driller in the notice of intent to drill or abandon. Those certifications, along with any variances granted, are listed below. By drilling or abandoning the well pursuant to this authorization, the above-named driller acknowledges the accuracy of the driller certifications. If the certifications are in error, this authorization is invalid and driller must contact the Department of Water Resource's NOI Section in writing at the address above to correct.

Variance(s) Granted To Driller: None

Certification(s) Made By Driller:

- By checking this box, I certify that I have all necessary Registrar of Contractor (ROC) licenses in all necessary license categories for this drilling or abandonment project and that those licenses are current.
- By checking this box, I certify that the proposed well meets the criteria of an exempt well as outlined in A.R.S. §45-454.
- By checking this box, I certify that the proposed well site is not within 100 feet of any septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous materials or petroleum storage areas and tanks.
- By checking this box, I certify that the proposed well's water use meets the criteria of domestic purposes as outlined in the A.R.S. §45-454 and that the water will be used solely for domestic purposes.
- By checking this box, I certify that I have been authorized by the above-named well owner to submit this Notice of Intent on the well owner's behalf.
- By checking this box, I certify that the information above is complete and correct, and that the well shall be drilled or abandoned in compliance with all pertinent statutes and rules, including any special standards that may be required to protect the aquifer or other water sources.





Run Date: 05/30/2008

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 19 **55 -** 211602

AMA PINAL AMA

Registered

JOHNSON UTILITIES LLC

Name

5230 E SHEA BLVD

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 04/05/2006

SCOTTSDALE

AZ 85254

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

Well Depth

Pump Cap.

Draw Down

County PINAL

Well Type WITHDRAWAL PERMIT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses MUNICIPAL

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Intended Capacity GPM 1,429.00

800.00

1,429.00 184.00

Case Diam Case Depth Water Level

Acres Irrig

11.00 770.00

230.00 0.00 Tested Cap 1,429.00

CRT X

Log X

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WOARF SITE

Comments Orig. HydroPermit 59-211601

Secondary HydroPermit 59-212868

07/19/07 S-215977 conversion to service area well gps lat min reading incorrect on app. need vfy.

7/20/07 Lat/Long verified/corrected from Field Report - QQQ is correct CP

Places Of Use

D 4.0 9.0 19

Current Action

1/8/2008

505 APPLICATION WITHDRAWN

Action Comment: CP

Action History

1/8/2008

7/25/2007

855 CHANGE OF WELL LEGAL DESCRIPTION

APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment: OLD LEGAL DESC: D(4.0-9.0) 19 AAB

SAP Action Comment:

867

APP RCVD FOR A WELL PERMIT FOR A CONVERSION 7/19/2007 305

Action Comment: jrsjr

2/20/2007 812

HYDROTEST PERMIT RESULTS RECEIVED

Action Comment: cap

CHANGE OF WELL LEGAL DESCRIPTION 11/27/2006 Action Comment: OLD LEGAL DESC: D(4.0-9.0) 19 BAA COMPLETION REPORT RECEIVED 11/27/2006 805

Action Comment: FT

WELL LOG RECEIVED 7/11/2006 750

Action Comment: bjs

5/29/2006 WELL CONSTRUCTION COMPLETED 755

Action Comment: bjs

HYDROTEST PERMIT RESULTS RECEIVED 5/29/2006 812

Action Comment: cap

Run Date: 05/30/2008

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

4/26/2006 550 DRILLING AUTHORITY ISSUED

Action Comment:

4/21/2006 700 SITE VERIFIED AS ACCURATE

Action Comment:

4/10/2006 600 PERMIT ISSUED

Action Comment:

4/10/2006 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION

Action Comment:

4/5/2006 410 AMA APPLICATION/NOI REVIEW COMPLETE

Action Comment:

3/31/2006 400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment:

3/30/2006 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE

Action Comment:

3/28/2006 355 APP SENT TO AMA FOR REVIEW

Action Comment:

3/28/2006 365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment:

3/28/2006 866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW

Action Comment:

3/27/2006 880 CHANGE IN CONTAMINATION SITE

Action Comment: OLD WQARF code: null

3/24/2006 315 APP RCVD FOR A WITHDRAWAL PERMIT FOR A NEW WELL

Action Comment:



Arizona Department of Water Resources

Information Management Unit P.O. Box 458, Phoenix, AZ 85001-0458 **Pump Installation Completion Report** (602) 771-8627 • (800) 352-8488 www.azwater.gov FILE NUMBER Review instructions prior to completing form in black or blue ink 14-9 The registered well owner should file this report with the Department within 30 days WELL REGISTRATION NUMBER following installation of pump equipment. NOT 2 55-21160Z ** PLEASE PRINT CLEARLY ** SECTION IN MEDICARY INFORMATION Well Owner Location of Well FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL WELL LOCATION ADDRESS (IF ANY) OWNSHIP (N/S) RANGE (E/W) | SECTION 40 ACRE COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK MAP PARCEL COUNTY WHERE WELL IS LOCATED Pina SECTION 2 SEQUIPMENTANS TANKED Pitiess Adaptor 5-29-06 CHECK ONE (SEE INSTRUCTIONS FOR DEFINITION) Pump Type Was a pitless adaptor installed? ☐ Yes CHECK ONE No IF YES, DEPTH BELOW GROUND LEVEL THE DEVICE WAS INSTALLED Air Lift Rotary Feet Bucket Submersible Power Type Centrifugal Turbine CHECK ONE Jet Other (please specify): Diesel Engine Natural Gas Piston Electric Motor Windmill Gasoline Engine Other (please specify): Hand RATED PUMP CAPACITY HORSE POWER RATING OF MOTOR ZUO'HP Gallons Per Minute SEGNONS LEUMPLEST HE STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL **Pump Test Data** Method of Discharge Measurement Method of Measuring Water Level DATE WELL TESTED CHECK ONE CHECK ONE Bailer Air Line Bucket - Barrel - Stopwatch Electric Measuring Line (Sounder) 2-36.05 Feet Below Land Surface Current Steel Tape PUMPING WATER LEVEL (B) Estimated - Air Lift ☐ Other (please specify): Feet Below Land Surface Gauge Meter 83.75 Feet Below Land Surface Orifice TEST PUMPING RATI Volume

SIGNATURE OF WELL OWNER	I HEREBY CERTIFY that the above statements are triff to the best of my knowled	dge and belief according to A.R.S. § 45-600(B).
1 to the	SIGNATURE OF WELL OWNER	11-22-200G

Weir - Flume

Other (please specify):

DWR 55-56 (REVISED 02/06/06) Page 1 of 1

42

TOTAL PUMPING LIF

FOR FLOWING WELL, MEASURED SHUT IN HEAD

DURATION OF PUMP TEST (Minimum 4 Hours)

Gallons Per Minute

Hours

Feet ☐ FT

PSI

P.O. Box 36020, Phoenix, AZ 85067-6020

Pump Installation Completion Report

Arizona Department of Water Resources Water Management Division (602) 771-8527 • (602) 771-8690 fax · www.azwater.gov ·

> FILE NUMBER WELL REGISTRATION NUMBER

Review instructions prior to completing form in black or blue ink. The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

JAN 19 2016 55 - 215446 ** PLEASE PRINT CLEARLY ** ARIZONA DEPARTMENT SECTION 1. REGISTRY INFORMATION Location of Well Well Owner FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL WELL LOCATION ADDRESS (IF ANY) 49587 W. PAPAGO ROAD, MARICOPA, AZ PAPAGO BUTTE D.W.I.D. TOWNSHIP (N/S) RANGE (E/W) | SECTION | 160 ACRE MAILING ADDRESS 40 ACRE 10 ACRE NE 1/4 P.O. BOX 630 24 NE 1/4 NE 1/4 CITY / STATE / ZIP CODE COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) BOOK MAP PARCEL 510 82 001 MARICOPA, AZ 85139 CONTACT PERSON NAME AND TITLE COUNTY WHERE WELL IS LOCATED LOIS BLAKESLEY, DISTRICT CHAIRMAN TELEPHONE NUMBER FAX PINAL 520-468-2239 520-568-2185 SECTION 2. EQUIPMENT INSTALLED DATE PUMP INSTALLED **Pitless Adaptor** 8/7/2014 CHECK ONE (SEE INSTRUCTIONS FOR DEFINITION) Was a pitless adaptor installed? Pump Type Yes CHECK ONE No IF YES, DEPTH BELOW GROUND LEVEL THE DEVICE WAS INSTALLED Air Lift Rotary Feet Bucket Submersible **Power Type** CHECK ONE Centrifugal Turbine Other (please specify): Jet Diesel Engine Natural Gas Piston Electric Motor Windmill Gasoline Engine Other (please specify): Hand HORSE POWER RATING OF MOTOR RATED PUMP CAPACITY 100 Hp Gallons Per Minute **SECTION 3. PUMP TEST Pump Test Data** Method of Discharge Measurement Method of Measuring Water Level DATE WELL TESTED CHECK ONE CHECK ONE 7/2/2014 Bailer Air Line STATIC WATER LEVEL (A) X Electric Measuring Line (Sounder) Bucket - Barrel - Stopwatch 442.2 Feet Below Land Surface Current Steel Tape PUMPING WATER LEVEL (B) Estimated - Air Lift Other (please specify): 453.6 Feet Below Land Surface Gauge DRAWDOWN [(B) - (A)] X Meter 12.1 Feet Below Land Surface Orifice TEST PUMPING RATE Volume 465 Gallons Per Minute Weir - Flume DURATION OF PUMP TEST (Minimum 4 Hours) Other (please specify): Hours TOTAL PUMPING LIFT

FOR FLOWING WELL. MEASURED SHUT IN HEAD ☐ PSI I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief according to A.R.S. § 45-600(B). SIGMATURE OF WELL OWNER

478

Feet ☐ FT

DEPARTMENT OF WATER RESOURCES 15 South 15th Avenue Phoenix, Arizona 85007

AUG 2 1 1991

WELL DRILLER REPORT

This report should be prepared by the driller in all detail and filed with the Department within 30 days following completion of the well.

1.	Owner SOUTHWEST GAS CORD
	3401 E. GAS. RD TUCSON, AZ 85714
	ASSOCIATE DODGELLERS
2.	Driller BOX 4858
	HUACHUCA GITY, AZ 85616
	602-456-9781 Mailing Address
3.	Location of well: 185 2/E 5 5E 5E
4.	Permit No.
	(If issued)
	DESCRIPTION OF WELL
5.	Total depth of hole 150 ft.
6.	Type of casing
7.	Diameter and length of casingin. fromtotototo
8.	Method of sealing at reduction points
9.	Perforated from to from to .
10.	Size of cuts Number of cuts per foot
11.	
12.	Method of construction DRILLED
	drilled, dug, driven, bored, jetted, etc
13.	
	Month Day Year
14.	
	Month Day Year
15.	
16.	Describe point from which depth measurements were made, and give sea-level elevation if available
17.	If flowing well, state method of flow regulation:
18.	Remarks: DO NOT WRITE IN THIS SPACE OFFICE RECORD
	REG. No.
	55-532133 File No. D(18-21)5 DDD
	Entered
	ENTERED SEP 12 1991

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

					
From (feet)	To (feet)	Descript	ion of format	ion material	
(22007	(2500)				
$\boldsymbol{\sigma}$	7	SAND & E	RAYEL	•	
7	45	SAND & E SANDY CL CLAY	47		
45	150	CLAY	7		
			·		
· · · · · · · · · · · · · · · · · · ·					
					
	-				
					······································
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
					
·····					
		<u> </u>			
 					
		:			

		<u> </u>			
I hereby cert	ify that this we	ll was drilled by me (o.	r under my sup	ervision), and that each and	all statements
herein contai	ned are true to	the best of my knowlodge		ASSOCIATED DRILLERS	
			Driller	80X_4858	
			!	HUACHUCA CITY, AZ 8561	6
				602-456-9781	
			City	State	Zip
			Date	8/15/0.	•

ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

CHANGE OF WELL INFORMATION

Well Registration No. 55- 532133 File No. D(18-21)5DDD (location)
I/We request the following well information be changed: Please change the
driller to Associated Drilling, Post Office Box 4858, Huachuca City,
Arizona 85616 DWR License # 392 ROC License Category A-04
State of the state
Date: 7-9-9/ Signature of Current Well Owner Donald R Cuffe (DO NOT CUT THIS FORM IN HALF)
(DO NOT CUT THIS FORM IN HALF) Uli 10 1991
STATEMENT OF CHANGE OF WELL OWNERSHIP
I, , state that I am (no longer) the (new)
I,, state that I am (no longer) the (new) owner of the well described below:
10 acre 40 acre 160 acre
Well Registration No.55- File No
(location)
PRINT Previous Owner's Name PRINT New Owner's Name
Address Address
City State Zip City State Zip
Dated: 7-9-91 Signature of New Owner About & Cuffle
ENTERED JUL 1 6 1991
MOTE: A.R.S.§45-593.C. requires that the Department be notified of change of well ownership and that the well owner is required to keep the Department's Well Registration records current and accurate. Well data and ownership changes must be submitted within thirty (30) days after changes take place.

SAVE THIS FORM TO REPORT FUTURE CHANGES IN OWNERSHIP, CHANGES IN ADDRESS, OR CHANGE IN WELL DATA SUCH AS PUMP CAPACITY, CORRECTION OF LEGAL DESCRIPTION,

CHANGE OF WELL DRILLER AND AMENDING INFORMATION PREVIOUSLY FILED.

EXPLORATION WELL(s) FILING FEE \$10.00

ARIZONA DEPARTMENT OF WATER RESOURCE

15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

WELL(s)

FILING HEE \$10.00

NOTICE OF INTENTION TO DRILL EXPLORATION WELL(s) PERATIONS DIV.

Section §45-596, Arizona Revised Statutes, and Rule 12-15-817 provide: Prior to drilling one or more exploration wells, the well owner, or exploration firm shall file a Notice of Intention to Drill on a form provided by the Department.

WELL/LAND LOCATION	6. Purpose of well(s) drilled pur-		DESCRIPTION OF THE WELL
18 NS) 21 (EW 5	suant to this Notice:		Diameter 10 inches Depth 228 feet
1. Township Range Section	Mineral Exploration		Type of casing. If none,
To Tomorrip Marge Deceror	Geotechnical		state: none
In the case of a single well,	Cathodic Protection X		
list 10-acre subdivision.	Grounding		•
$SE \frac{1}{4} SE \qquad \frac{1}{4} SE \qquad \frac{1}{4}$	4	•	
10 ACRE 40 ACRE 160 ACRE	 Number of wells 1 		
	(See Condition $\overline{4}$ on reverse side)		
2. County Cochise		10.	Construction will start
	8. Owner of Land:		6 10 91
Southwest Gas Corporation	Cochise County Right-of-Way	_	Month Day Year
3. Applicant Name	Name	11	D.:1114 Ci
3401 East Gas Road Address	Golden Bell Rd. & Hwy 80 Address		Drilling Firm:
Tucson Arizona 85714	St. David Arizona	22a. (Change Driller to:
City State Zip	City State Zi	Α	ssor. Delling Co.
,		-	
4. Donald R. Cuffe	DO NOT WRITE IN THIS SPACE	لِي ا	20x 4858
Name of Contact Person	OFFICE RECORD	A	Address
Phone 794-6025	File No. D (18-21) 5 DD	47	Suachura ride. Is 856
	Filed 6-6-91 By		City State 7
5. Owner of Well	Input ENTERED JUN 19	,	392 A-4
Southwest Gas Corporation	BLACK TOWN		
Name	DUPLICATE	ם	WR License No. Roc. No.
3401 East Gas Road	Mailed 6 - 17 - 7/By	Γ	of
Address Tucson Arizona 85714	Registration 55- 5.32/33	12	,
City State Zip	AMA/INA S/B	4	Period well will remain in use: 240Zoro months
13. Proposed method of abandonment of	well(s) after project is completed: 14	accord	ance with R12-15-816.
		100	
	CC JUN'	150° 1	3
14. Is the proposed wellsite within 1	00 feet of a septic tank system, sewage?	dispesal	area, landfill,
hazardous waste facility or stora	ge area of hazardous materials or a petr	offeum st	;øyfage area and tanks?
YesNo_X	ge area of hazardous materials or a petr	A MANU	N. S.
	\\\\	147 P	Ÿ
4 F233 and 11 1 C	GENERAL INSTRUCTIONS	المعلى الكاما فالمان في المان	DI
	nd send WITH \$10.00 FEE to 15 South 15th		
2. For specific instructions, limita	tions and conditions, see the reverse si	ice of th	its torm.
I state that Notice is filed in a	ompliance with Rule R12-15-809 and is co	molete :	and connect to the best
	at I understand the conditions set forth		
or my reconcuse and perior and an	at I filling 2 failer are experience 25t 10t fil	i ui uic	reverse sine of fills folding

DWR 55-43-7/90 (Rev.)

CONDITIONS

- 1. Construction and abandonment standards for all wells shall be in accordance with A.A.C. Rules R12-15-811 and R12-15-816.
- Drilling of the well(s) shall be completed within one (1) year after the date of Notice.
- 3. Mineral exploration, geotechnical, cathodic protection or grounding holes of 100 feet of depth or less do not apply to these provisions and do not require filing. However, if water is encountered during the drilling of these well(s), then the well(s) must be properly abandoned in accordance with Condition 1 above.
- 4. More than one well may be drilled under a single notice for mineral exploration, geotechnical, cathodic protection and grounding purposes, so long as they are located within a single section.
- 5. A Project Completion Report must be filed for each mineral exploration hole within thirty (30) days of completion of drilling. A Well Driller Report for each hole drilled, must be filed by the well driller within thirty (30) days of completion of drilling for geotechnical, cathodic protection and grounding wells.
- 6. Pump equipment may not be installed on wells drilled for mineral exploration, geotechnical, cathodic protection or grounding purposes.

7.	Special	construction s	standards	required	pursuant	to R12-15-821	:	
		*						
		ومانا		, F	*		<u>-</u>	
				·				

SOUTHWEST GAS CORPORATION DESIGN STANDARD

ISSUED BY: ENGINEERING/CORROSION/APACHEHOMES HOW/	PRÉPAREDA BYELLE Donald Cuffer American Co
DATE ISSUED: May 27, 1986	APPROVED BY: /P. Chimos
SUBJECT: CORROSION CONTROL Typical Impressed Current Ground Bed Installation - Deep Well Anode Installation	ORIGINAL AREVISIONS SUPERSEDES:
CONFORMS TO ARIZONA STATE STATUTE AND RULE RI2-15-817 R12-15-816	FOR RECTIFIER INSULATION & VENTING CONFIGURATION, SEE DS D-6dI OR D-6d2 12"x 12"x 18" CONCRETE
ANODE - F ANODE - F ANODE - F ANODE - F ANODE - F ANODE - F ANODE - F ANODE - F	CAP WITH ROADWAY VALVE BOX. I I/2 PVC WATER PIPE 6 HMW CABLE FROM EACH POSITIVE TO RECTIFIER ISTALLATION PER DS F-II ES PER MS L-19 REFORATED WITH I/4" HOLES
AT 6" INTERVALS, ALTE	RNATED 90° AT EACH SPACING
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Attach perforated went pipe to first anode. Lower both into the hole simultaneously to predetermined depth above bottom. Lower each subsequent anode into the hole to its predetermined depth and tie-off tail wires to hold anode at the depth. A steel pipe driven into the ground can be used as an anchor. Anode leads are to be marked or labeled as to their relative position in the hole, starting from the top to bottom anode. Slowly pour the coke into the hole allow- ing sufficient time for settling to pre- vent bridging. Continue pouring coke until top anode is covered to required distance. Each anode from the bottom up is monitored and loved as coke is helps placed to be certain
ANODES TO BE DETW	and logged as coke is being placed to be certain it is surrounded with coke. This test can be made with a DC amp meter and 12 volt battery connected to the structure to be tested and the anode current output will increase as the anode is surrounded with coke. After all the coke is in place, pump clean water through the vent pipe to flush out mud and fine coke. NOTE: After drilling hole and before installing anodes, hole shall be flushed with clear water to remove drilling mud. The portion of vent pipe in code from bottom of hole to 5' above top anode, shall be perforated by drilling 1/2" holes through both sides and alternated 90° at each 6" spacing. Anodes can be taped to plastic vent pipe as it is lowered.

Goudy Engineering, Inc.

26 June 1991

532133 (18-21) sddd

DEPARTMENT OF WATER RESOURCES Operations Division 15 South 15th Avenue Phoenix, AZ 85007

ATTN:

Ellen

RE:

Cathodic Protection Rectifier Stations and Deepwell Anode Groundbeds 1991, Southwest Gas Corporation,

Southern Arizona Division, Tucson, Arizona

SUBJECT: Void Request for Drilling Permits in Southeast District

SE 11,12, 14 thru 22 (GE #91-393)

Gentlemen/Ladies:

This letter is notification that Goudy Engineering, Inc. will NOT be drilling the following eleven (11) permits dated for the above referenced project:

Registration No. 55-532127 thru 55-532137

Registration No. 55-5323138 was drilled and shall be submitted under separate cover.

Thank you for all your cooperation.

Very Respectfully,

GOUDY ENGINEERING, INC.

Shawna Goudy Debugh

Vice President

Southwest Gas Corporation, Mr. Donald Cuffe cc: enclocure-



ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007 Telephone (602) 542-1553 Fax (602) 256-0506

> SW GAS CORP 3401 E GAS RD. TUCSON AZ 85714



FIFE SYMINGTON Governor

Re:	Registratio	on No	55-532127 thru 55-532138	ELIZABETH ANN RIEKI Director
	File No	VARIOUS		

Dear Well Owner:

X

Enclosed for your records is an annotated copy of the Notice of Intention to Drill a well which was recently filed with this Department. This is returned to you as evidence of compliance with A.R.S. §45-596. Your designated driller has been mailed, separately, a Well Drilling Card which he is required to have in his possession before commencing to drill the well.

> Since this well is being drilled as a monitor well, or for cathodic protection, grounding, geotechnical or piezometer purposes, our standard driller report form is also being furnished to the driller which he is required to complete and return to the Department within 30 days after the completion of drilling. A Completion Report form is being furnished for monitor wells where pump equipment is authorized to be installed as part of this packet so that you may submit the report within 30 days after the installation of the pumping equipment on a monitor well as required by A.R.S. §45-600.

This well is authorized to be drilled for mineral exploration purposes. Because of this, no pump equipment may be installed. A Project Completion Report is being furnished you for each hole to be drilled. You are required to submit this Project Completion Report within 30 days after completion of drilling. Frequently, exploration wells are abandoned shortly after drilling. Therefore, pursuant to R12-15-816.B, a Notice of Intent to Abandon a Well is being furnished.

The Department of Water Resources requires you to obtain written permission before proceeding with the drilling in the event that you determine it necessary to change the location of the proposed well. A properly signed amended Drilling Card must be in the possession of the driller before drilling commences at a different location than originally authorized.

If in the course of drilling a new well, it is determined that the well needs to be abandoned, then a Well Abandonment Completion Report must be submitted per R12-15-816.F.

For your <u>future</u> use, a Change of Well Information form is enclosed for your convenience. Per A.R.S. §45-593, the person to whom a well is registered shall notify this Department of a change of ownership of the well and/or information pertaining to the physical characteristics of the well, in order to keep the well registration file current and accurate.

Sincerely,

R. A. Gessner

Chief, Operations Division

RAG:dl Enclosures DWR-55-50-9/90(Revised)

THIS IS NOT A BILL

GOUDY ENGINEERING, INC. P O BOX 18258 TUCSON AZ 85731

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

RECEIPT

KIND ENTRY 55 FILE REFERENCE NO 532127 THRU 532138

ITEM DESCRIPTION SW GAS		RATE	AMOUNT
FILING FEE FOR NOI TO DRILL WELLS		\$10.00	\$120.00
REGISTRATION#55-532127 thru 55-532138			
	ر مدود در در در در در در در در در در در در در		
-		1	

	1 1 1 1 1 1 A 1 1		
6/14/91/ek CK#4855	, , ,		\$120.00

CHECK	NO	RECEIVED BY	DATE	TOTAL \$
		-		

EXPLORATION WELL

REISSUE-CHANGE OF DRILLER EXPLORATION WELDEPARTMENT OF WATER RESOURCES 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

THIS DRILLING CARD SHALL BE IN THE POSSESSION OF THE DRILLER BEFORE DRILLING OPERATIONS COMMENCE

urposes has been filed w PPLICANT'S NAME Goudy E	ngineering		
	s Corp. 340	1 E. Gas Rd.	Tucson AZ. 85714
Name			State Zip
ell(s) to be located in:	18S.	21E.	5 SE SE SE
	Township	Range	Section ঠু ঠু ঠু
umber of Wells in Projec	ct: 1	Regist	tration 55- 532133
his authorization to dr 06-16-92	ill/deepenk the -	above well(s) expires at midnight on
URSUANT TO ARS 45-600,	THE DRILLER SH	ALL FILE ON TH	HE PRESCRIBED DEPARTMENT

DEPARTMENT OF WATER RESOURCES 15 South 15th Avenue Phoenix, Arizona 85007

AUG 2 1 1991

WELL DRILLER REPORT

This report should be prepared by the driller in all detail and filed with the Department within 30 days following completion of the well.

1.	Owner SOUTHWEST GAS CORD
	3401 E. GAS. RD TUCSON, AZ 85714
	ASSOCIATE DODGELLERS
2.	Driller BOX 4858
	HUACHUCA GITY, AZ 85616
	602-456-9781 Mailing Address
3.	Location of well: 185 2/E 5 5E 5E
4.	Permit No.
	(If issued)
	DESCRIPTION OF WELL
5.	Total depth of hole 150 ft.
6.	Type of casing
7.	Diameter and length of casingin. fromtotototo
8.	Method of sealing at reduction points
9.	Perforated from to from to .
10.	Size of cuts Number of cuts per foot
11.	
12.	Method of construction DRILLED
	drilled, dug, driven, bored, jetted, etc
13.	
	Month Day Year
14.	
	Month Day Year
15.	
16.	Describe point from which depth measurements were made, and give sea-level elevation if available
17.	If flowing well, state method of flow regulation:
18.	Remarks: DO NOT WRITE IN THIS SPACE OFFICE RECORD
	REG. No.
	55-532133 File No. D(18-21)5 DDD
	Entered
	ENTERED SEP 12 1991

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

					
From (feet)	To (feet)	Descript	ion of format	ion material	
(22007	(2500)				
$\boldsymbol{\sigma}$	7	SAND & E	RAYEL	•	
7	45	SAND & E SANDY CL CLAY	47		
45	150	CLAY	7		
			·		
· · · · · · · · · · · · · · · · · · ·					
					
	-				
					····
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
					
·····					
		<u> </u>			
 					
		:			

		<u> </u>			
I hereby cert	ify that this we	ll was drilled by me (o.	r under my sup	ervision), and that each and	all statements
herein contai	ned are true to	the best of my knowlodge		ASSOCIATED DRILLERS	
			Driller	80X_4858	
			!	HUACHUCA CITY, AZ 8561	6
				602-456-9781	
			City	State	Zip
			Date	8/15/0.	•

ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

CHANGE OF WELL INFORMATION

Well Registration No. 55- 532133	_ File No	D(18-21)5DDD (location)
I/We request the following well informati	ion be changed:	Please change the
driller to Associated Drilling, Post O	-	
Arizona 85616 DWR License # 392 RO		
		· · · · · · · · · · · · · · · · · · ·
		*
		Strate Strate
Date: 7-9-91 Signature of Current Wel	ll Owner Don	ald R Cuffe
(DO NOT CUT THIS	FORM IN HALF)	JUL 10 1991
STATEMENT OF CHANGE	OF WELL OWNERSH	<u>IP</u>
		The same of the sa
I, (please print)	state that I am	m (no longer) the (new)
owner of the well described below:		
10 acre 40 acre 160 acre	_Township	Range
Well Registration No.55-	_ File No	
	,	(location)
PRINT Previous Owner's Name	PRINT New	Owner's Name
Address	Address	· · · · · · · · · · · · · · · · · · ·
		·
City State Zip	City	State Zip
Dated: 7-9-9/ Signature of New	Owner A on	red & Ciffe
-	ENTE	RED JUL 1 6/1991
NOTE: A.R.S.§45-593.C. requires that the well owner is Well Registration records current and accordances must be submitted within thirty	e Department be s required to k curate. Well d	notified of change of eep the Department's ata and ownership

SAVE THIS FORM TO REPORT FUTURE CHANGES IN OWNERSHIP, <u>CHANGES IN ADDRESS</u>, OR CHANGE IN WELL DATA SUCH AS PUMP CAPACITY, CORRECTION OF LEGAL DESCRIPTION, CHANGE OF WELL DRILLER AND AMENDING INFORMATION PREVIOUSLY FILED.

EXPLORATION WELL(s) FILING FEE \$10.00

ARIZONA DEPARTMENT OF WATER RESOURCE

15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

WELL(s)

FILING HEE \$10.00

NOTICE OF INTENTION TO DRILL EXPLORATION WELL(s) PERATIONS DIV.

Section §45-596, Arizona Revised Statutes, and Rule 12-15-817 provide: Prior to drilling one or more exploration wells, the well owner, or exploration firm shall file a Notice of Intention to Drill on a form provided by the Department.

WELL	/LAND LOCATION	6.	Purpose of well(s) drilled pur-	9.	DESCRIPTION OF THE WELL
	18 NS) 21 (EW 5		suant to this Notice:		Diameter 10 inches Depth 228 feet
1.	Township Range Section		Mineral Exploration		Type of casing. If none,
			Geotechnical		state: none
	In the case of a single well,		Cathodic Protection X		
	list 10-acre subdivision.		Grounding		**
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	Number of wells 1		
	TO AGIL 40 AGIL 100 AGIL	٠.	(See Condition 4 on reverse side)		
2.	County Cochise		(occ concreton i on revalue stacy	10.	Construction will start
		8.	Owner of Land:	,00	6 10 91
	outhwest Gas Corporation		Cochise County Right-of-Way		Month Day Year
	Applicant Name		Name		· · · · · · · · · · · · · · · · · · ·
3	401 East Gas Road		Golden Bell Rd. & Hwy 80	11.	Drilling Firm:
	Address		Address	22a.	Change Driller to:
1	Cucson Arizona 85714 City State Zip		St. David Arizona City State Zi		Assor. Deilling Co.
	city state zip		City State 21	Ľ	sa. Delling Co.
4.	Donald R. Cuffe	Г	DO NOT WRITE IN THIS SPACE	(Box 4858
	Name of Contact Person	-	OFFICE RECORD		Address
	Phone 794-6025	F	ile No. D (18-21) 5 DD	٦	Luachuca City. As 85%
		F	iled 6-6-91 By	. 7	City State 7
	Owner of Well	I	nput ENTERED JUN 13		392 A-4
	Southwest Gas Corporation		VIOLED TO STEE		
	Name	1 -	OUPLICATE		DWR License No. Roc. No.
	3401 East Gas Road Address		lailed 6-17 - 9/By 26 legistration 55-532133		OP
	Fucson Arizona 85714		MA/INA —	12	Period well will remain in
	City State Zip		/S // S/B	14-	use: 240Zero months
	•			e Co	
13.	Proposed method of abandonment of	well	(s) after project is completed in	accor	dance with R12-15-816.
•		****	CC 301/11	FOO.	
14.	Is the proposed wellsite within 10	00 fe	et of a septic tank system, sewagend	lispes a	ıl ared, landfill,
	hazardous waste facility or storag	ge ar	rea of hazardous materials or a petro	Meum s	torage area and tanks?
	res NoX			A. AAM	gu Sy
		CEN	IERAL INSTRUCTIONS	જ્ઞ ં' ∴ેફાડો	
1.	Fill out this form in NIP ICATE ar		and WITH \$10.00 FEE to 15 South 15th	Avenue	Phoenix A7 85007
			and conditions, see the reverse side		
	,	🗸 .	30.10		····
			ance with Rule R12-15-809 and is con		
			understand the conditions set forth		

DWR 55-43-7/90 (Rev.)

CONDITIONS

- 1. Construction and abandonment standards for all wells shall be in accordance with A.A.C. Rules R12-15-811 and R12-15-816.
- Drilling of the well(s) shall be completed within one (1) year after the date of Notice.
- 3. Mineral exploration, geotechnical, cathodic protection or grounding holes of 100 feet of depth or less do not apply to these provisions and do not require filing. However, if water is encountered during the drilling of these well(s), then the well(s) must be properly abandoned in accordance with Condition 1 above.
- 4. More than one well may be drilled under a single notice for mineral exploration, geotechnical, cathodic protection and grounding purposes, so long as they are located within a single section.
- 5. A Project Completion Report must be filed for each mineral exploration hole within thirty (30) days of completion of drilling. A Well Driller Report for each hole drilled, must be filed by the well driller within thirty (30) days of completion of drilling for geotechnical, cathodic protection and grounding wells.
- 6. Pump equipment may not be installed on wells drilled for mineral exploration, geotechnical, cathodic protection or grounding purposes.

7.	Special	construction	standards	required	pursuant	to R12-15-821	:	
		ē.						
			3:		*			

SOUTHWEST GAS CORPORATION DESIGN STANDARD

ISSUED BY: ENGINEERING/CORROSION/APACHEMOMES HONO/	PRÉPARED BYCUC Donald Cuffer Tann and
DATE ISSUED: May 27, 1986	APPROVED BY: /P. Chimos
SUBJECT: CORROSION CONTROL Typical Impressed Current Ground Bed Installation - Deep Well Anode Installation	ORIGINAL AREVISIONS SUPERSEDES:
CONFORMS TO ARIZONA STATE STATUTE AND RULE R12-15-817 R12-15-816	FOR RECTIFIER INSULATION 8 VENTING CONFIGURATION, SEE DS D-6dI OR D-6d2 12"x 12"x 18" CONCRETE
ANODE - P	CAP WITH ROADWAY VALVE BOX. I I/2 PVC WATER PIPE 6 HMW CABLE FROM EACH POSITIVE TO RECTIFIER ISTALLATION PER DS F-II
PETROLEUM COKE BREE	EZE PER MS L-8
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Actach perforated went pipe to first anode. Lower both into the hole simultaneously to predetermined depth above bottom. Lower each subsequent anode into the hole to its predetermined depth and tie-off tail wires to hold anode at the depth. A steel pipe driven into the ground can be used as an anchor. Anode leads are to be marked or labeled as to their relative position in the hole, starting from the top to bottom anode. Slowly pour the coke into the hole allowing sufficient time for settling to prevent bridging. Continue pouring coke until top anode is covered to required distance. Each anode from the bottom up is monitored
	and logged as coke is being placed to be certain it is surrounded with coke. This test can be made with a DC amp meter and 12 volt battery connected to the structure to be tested and the anode current output will increase as the anode is surrounded with coke. After all the coke is in place, pump clean water through the vent pipe to flush out mud and fine coke. NOTE: After drilling hole and before installing anodes, hole shall be flushed with clear water to remove drilling mud. The portion of vent pipe in code from bottom of hole to 5' above top anode, shall be perforated by drilling 1/2" holes through both sides and alternated 90° at each 6" spacing. Anodes can be taped to plastic vent pipe as it is lowered.

Goudy Engineering, Inc.

26 June 1991

532133 (18-21) sddd

DEPARTMENT OF WATER RESOURCES Operations Division 15 South 15th Avenue Phoenix, AZ 85007

ATTN:

Ellen

RE:

Cathodic Protection Rectifier Stations and Deepwell Anode Groundbeds 1991, Southwest Gas Corporation,

Southern Arizona Division, Tucson, Arizona

SUBJECT: Void Request for Drilling Permits in Southeast District

SE 11,12, 14 thru 22 (GE #91-393)

Gentlemen/Ladies:

This letter is notification that Goudy Engineering, Inc. will NOT be drilling the following eleven (11) permits dated for the above referenced project:

Registration No. 55-532127 thru 55-532137

Registration No. 55-5323138 was drilled and shall be submitted under separate cover.

Thank you for all your cooperation.

Very Respectfully,

GOUDY ENGINEERING, INC.

Shawna Goudy Debugh

Vice President

Southwest Gas Corporation, Mr. Donald Cuffe cc: enclocure-



ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007 Telephone (602) 542-1553 Fax (602) 256-0506

> SW GAS CORP 3401 E GAS RD. TUCSON AZ 85714



FIFE SYMINGTON Governor

Re:	Registratio	on No	55-532127 thru 55-532138	ELIZABETH ANN RIEKI Director
	File No	VARIOUS		

Dear Well Owner:

X

Enclosed for your records is an annotated copy of the Notice of Intention to Drill a well which was recently filed with this Department. This is returned to you as evidence of compliance with A.R.S. §45-596. Your designated driller has been mailed, separately, a Well Drilling Card which he is required to have in his possession before commencing to drill the well.

> Since this well is being drilled as a monitor well, or for cathodic protection, grounding, geotechnical or piezometer purposes, our standard driller report form is also being furnished to the driller which he is required to complete and return to the Department within 30 days after the completion of drilling. A Completion Report form is being furnished for monitor wells where pump equipment is authorized to be installed as part of this packet so that you may submit the report within 30 days after the installation of the pumping equipment on a monitor well as required by A.R.S. §45-600.

This well is authorized to be drilled for mineral exploration purposes. Because of this, no pump equipment may be installed. A Project Completion Report is being furnished you for each hole to be drilled. You are required to submit this Project Completion Report within 30 days after completion of drilling. Frequently, exploration wells are abandoned shortly after drilling. Therefore, pursuant to R12-15-816.B, a Notice of Intent to Abandon a Well is being furnished.

The Department of Water Resources requires you to obtain written permission before proceeding with the drilling in the event that you determine it necessary to change the location of the proposed well. A properly signed amended Drilling Card must be in the possession of the driller before drilling commences at a different location than originally authorized.

If in the course of drilling a new well, it is determined that the well needs to be abandoned, then a Well Abandonment Completion Report must be submitted per R12-15-816.F.

For your <u>future</u> use, a Change of Well Information form is enclosed for your convenience. Per A.R.S. §45-593, the person to whom a well is registered shall notify this Department of a change of ownership of the well and/or information pertaining to the physical characteristics of the well, in order to keep the well registration file current and accurate.

Sincerely,

R. A. Gessner

Chief, Operations Division

RAG:dl Enclosures DWR-55-50-9/90(Revised)

THIS IS NOT A BILL

GOUDY ENGINEERING, INC. P O BOX 18258 TUCSON AZ 85731

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES OPERATIONS DIVISION 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

RECEIPT

KIND ENTRY 55 FILE REFERENCE NO 532127 THRU 532138

ITEM DESCRIPTION SW GAS		RATE	AMOUNT
FILING FEE FOR NOI TO DRILL WELLS		\$10.00	\$120.00
REGISTRATION#55-532127 thru 55-532138			
	ر مدود در در در در در در در در در در در در در		
-		1	

	1 1 1 1 1 1 A 1 1		
6/14/91/ek CK#4855	, , ,		\$120.00

CHECK	NO	RECEIVED BY	DATE	TOTAL \$
		-		

EXPLORATION WELL

REISSUE-CHANGE OF DRILLER EXPLORATION WE DEPARTMENT OF WATER RESOURCES 15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

THIS DRILLING CARD SHALL BE IN THE POSSESSION OF THE DRILLER BEFORE DRILLING OPERATIONS COMMENCE

urposes has been filed w PPLICANT'S NAME Goudy E	ngineering		
	s Corp. 340	1 E. Gas Rd.	Tucson AZ. 85714
Name			State Zip
ell(s) to be located in:	18S.	21E.	5 SE SE SE
	Township	Range	Section १ १ १
umber of Wells in Projec	ct: 1	Regist	tration 55- 532133
his authorization to dr 06-16-92	ill/deepenk the -	above well(s) expires at midnight on
URSUANT TO ARS 45-600,	THE DRILLER SH	ALL FILE ON P	HE PRESCRIBED DEPARTMENT

Run Date: 06/23/2005

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 10.0 32 D D B

55 - 550287

AMA PINAL AMA

Registered

AZ DEPT OF CORRECTNS,

Name

1601 W JEFFERSON ST

File Type NEW WELLS (INTENTS OR APPLICATIONS)

Application/Issue Date 10/13/1995

PHOENIX

AZ 85007

Owner OWNER

Driller No. 22

Driller Name BEYLIK DRILLING, INC.

Driller Phone 714-434-4747

County PINAL

Well Type SERVICE

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses MUNICIPAL

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR > 100 HP

Tested Cap 2,401.00

CRT X

CASING

Intended Capacity GPM 1,800.00

Case Diam 16.00 Well Depth 1,023.00 Pump Cap. 1,800.00 Case Depth 1,023.00 **Draw Down** 32.00 Water Level

0.00 Acres Irrig 0.00

Log X Finish STEEL-PERFORATED OR SLOTTED

Contamination Site:

NO - NOT IN ANY WQARF SITE

Comments 56-1304 \$550287

Current Action

Action Comment:

Action History

12/7/1995

WELL LOG RECEIVED 750

Action Comment:

12/7/1995

755 WELL CONSTRUCTION COMPLETED

Action Comment:

12/7/1995

805 COMPLETION REPORT RECEIVED

Action Comment:

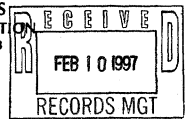
STATE OF ARIZONA

DEPARTMENT OF WATER RESOURCES

GROUNDWATER MANAGEMENT SUPPORT SECTI

500 North Third Street, Phoenix, Arizona 85004-3903 Phone (602) 417-2470 Fax: (602) 417-2422

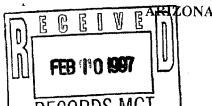
COMPLETION REPORT (Pump Installation Report)



- 1. Per A.R.S. § 45-600, The completion report is to be filed with the Department within 30 days after installation of pump equipment by the registered well owner.
- 2. Drawdown of the water level for a non-flowing well should be measured in feet after not less than 4 hours of continuous operation. For a flowing well the shut-in presssure should be measured in feet above the land or in pounds per square inch at the land surface.
- 3. The static groundwater level should be measured in feet from the land surface immediately prior to the well capacity test.
- 4. The tested pumping capacity of the well in gallons per minute for a non-flowing well should be determined by measuring the discharge of the pump after continuous operation for at least 4 hours and for a flowing well by measuring the natural flow at the land surface.

REGISTRATION NO:	: 55- 550287		FILE NO:D	4-10) 32DDB	
LOCATION OF THE	WELL:			ENTERED	APR 7 1997
45	10E	32	1/4 NW	1/4 SE	¼ SE
Township	Range	Section	10-acre	40-acre	160-acre
EQUIPMENT INSTAI	LLED:				
Kind of Pump Turbir			of Power _Elect	ric	
(Turbir	ne, Submersible, Centri	fugal, etc.)	(Ele	ctric, Natural Gas	Gasoline, etc.)
H.P. Rating of Motor	3001	umping Capacity _20	000 GPM	Date Pump Installe	ed_Jan_96
WELL TEST:	•				
Test Pumping Capacity_			le Well Tested 12	/21-22/95	
	(Gallons per m	nute)			
Method of Discharge Me	easurement <u>Meter</u>	nd orifice as b	ackup		
		(Weir, orifi	ce, current meter,	oucket, etc.)	
Static Groundwater Leve	el 207	ft.	Drawdown 32.2		ft.
Total Pumping Lift	239.2	ft.	Drawdown N/A		lbs.
			:	(Flowing Well)	
I HEREBY CERTIFY that	the above statements a	re true to the best of	f my knowledge and	d belief.	
Arizona Departmen	t of Administratio	on, 15 S. 15th A	ve., Ste. #101	Phoenix, AZ	85007
Print Well Owner's Nan	ne	Address	City	St	ate Zip
(Bosiow)	Kent Boswo	orth (602)	542-0697		12/18/96
Signature of Well Owne			Number		Date
				•	

DWR 55-56 (Rev 10/95)



ARTMENT OF WATER RESOUR(15 South 15th Avenue Phoenix, Arizona 85007



WELL DRILLER REPORT

This report should be prepared by the <u>driller</u> in all detail and filed with the Department within 30 days following completion of the well.

Owner Nan Address:	ne: <u>Arizona Depar</u> 1601 West Jef	ferson Street, P		5007
	Street	City	State	Zip
Driller Nan Address:	ne: <u>Beylik Drilli</u> 3702-B State	ng, Inc. Hwy 528, Rio Ran	cho. NM 87124	
Address:	Street	City	State	Zip
Location:	4 N/S	10 E/W 32 Range Section	NW 1/4 SE 1/4	SE 1/4
Well Regis		Range Section		160-acre
Dermit No.	55-550.28	3.7 (If issu	and)	
. Fermit No.		DESCRIPTION OF		
		••		
		, ,		eet, Pilot to 1023
				in from <u>970</u> to 980 .
Method of	sealing at reduction poi	nts_N/A		
. Perforated	from <u>500</u> to <u>970</u>	, from to	, from	to
. Size of cuts	s <u>0.060 inch</u>	Number of cuts per	r foot <u>Continuous</u>	Wire Wrapped
. If screen w	as installed: Length	<u>470</u> ft. Diam	<u> 16</u> in. Ty	e <u>Stainless Steel</u>
. Method of	construction Res	verse Circulation	1	
		lrilled, dug, driven, bored, jet		
. Date starte	d November	•	2nd	1995
•				
	Month	Day	,	Year
i. Date comp	Month	•		Year
i. Date comp	leted_December		7±h	Year
	leted <u>December</u> Month .	Day	7±h	Year 1995 Year
o. Depth to w	leted <u>December</u> Month . Vater	Day	7±h , ft. (If flowing wel	Year 1995 Year I, so state)
o. Depth to w	leted_ <u>December</u> Month . Vater woint from which depth i	Day measurements were mad	7±h ft. (If flowing wel e, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w	leted_ <u>December</u> Month . Vater woint from which depth i	Day measurements were mad ce 1570 feet	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w 7. Describe p 8. If flowing	Month . /ater oint from which depth i Ground Surfa well, state method of flo	Day measurements were mad ce 1570 feet ow regulation: N/A	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w 7. Describe p 8. If flowing 9. Remarks:from	Month /ater Ground Surface well, state method of floor to 480 feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available
5. Depth to w 7. Describe p 8. If flowing 9. Remarks:	Month /ater Month /ater oint from which depth in Ground Surface well, state method of flucture Sanitary Seal (0 to 480 feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	7th ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available RITE IN THIS SPACE ICE RECORD
5. Depth to w 7. Describe p 8. If flowing 9. Remarks: fromat16	Month Vater Month Vater Foint from which depth in the cound Surface well, state method of flucture Sanitary Seal (0 to 480 feet.)	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	ft. (If flowing welle, and give sea-level e	Year 1995 Year I, so state) levation if available RITE IN THIS SPACE ICE RECORD
5. Depth to w 7. Describe p 8. If flowing 9. Remarks: fromat16	Month /ater Month /ater oint from which depth in Ground Surface well, state method of flucture Sanitary Seal (0 to 480 feet.	Day measurements were mad ce 1570 feet ow regulation: N/A neet cement) Hig bedrock	ft. (If flowing well e, and give sea-level e DO NOT WI OFF Registration No. File No. Received	Year 1995 Year I, so state) levation if available RITE IN THIS SPACE ICE RECORD

ARIZONA DEPARTMENT OF WATER RESOURCES

Color A J

500 North Third Street Phoenix, Arizona 85004

WELL DRILLER REPORT

This report should be prepared by the <u>driller</u> in all detail and filed with the Department within 30 days following completion of the well.

	PRESTON WELL DRILLING
	7902 EAST MCDOWELL ROAD
	MESA AZ 85207-1227
	\mathcal{A}
	Owner Name: Heneral Hunt Traverties
4	Address Scottsdale Of 85254
	City State 74p
s. 1	Location: 4 N(S) 8 (Erw 11 4 7) & 4 Nd 4 Nd
•	Transchin
	10-acre 160-acre 160-acre
1	Well Registration No. 55- 5764304 (Required)
. F	Permit No(If issued)
	DESCRIPTION OF WELL
. 7	Total depth of hole8/5ft.
. 7	Type of casing Steel
Ľ	Diameter and length of casing 8 in from 18" to 380 in from to
	hethod of sealing at reduction points Neat Concert grout
. P	Perforated from to from to
	ize of cutsNumber of cuts per foot
	f screen was installed: Length ft. Diam in. Type
. N	Method of construction Neelled
	(drilled, dug, driven, bored, jetted, etc)
. L	Date started (Uct 1st 1997)
	Month Day Your
2.	Date completed Oct 10-ck 1997 Month Day Year
1.	Depth to water S80 Day Year ft. (If flowing well, so state)
. 1. T	Describe point from which depth measurements were made, and give sea-level elevation if available
	to a state of the state of
,	f flowing well, state method of flow regulation:
. 11	Howard well, state method by how regulation.
ı 17	temarks:
	DO NOT WRITE IN THIS SPACE
	OFFICE RECORD
	THE RESERVE OF THE PARTY OF THE
	Registration No. 55-564304
**************************************	Registration No. 55-564304 File No. D(4-8)11BAA
10 mm	Registration No. 55-564304

ARIZONA DEPARTMENT OF WATER RESOURCES GROUNDWATER MANAGEMENT SUPPORT SECTION

MAIL TO: P.O. BOX 458 - PHOENIX, ARIZONA 85001-0458

500 North Third Street - Phoenix, Arizona 85004-3903

Phone (602) 417-2470

NOTICE OF INTENTION TO DRILL, DEEPEN, REPLACE OR MODIFY A.W LEASE READ SPECIFIC INSTRUCTIONS, LIMITATIONS AND CONDITIONS ON REVERSE SIDE OF THIS FORM BE	VELL	
LEASE READ SPECIFIC INSTRUCTIONS, LIMITATIONS AND CONDITIONS ON REVERSE SIDE CÉTHIS EQRIMBE	FORE COMPLETING	3

PLEASE READ SPECIFIC INSTRUCTIONS, LIMITA	ATIONS AND CONDITIONS ON REVERS	E SIDE OF THIS FORM BEFOR	RE COMPLETING.
PLEASE COMPLETE ALL ITEMS IN THE BOX BELOW DOY (LISTED BELOW) WILL BE USED FOR DOMESTIC PURPO: AUTHORITY MUST ENDORSE ALL ITEM		ES, THE APPLICABLE COUNTY OR L	OCAL HEALTH
General Hunt Properties!	nc 53ZD E Shea Blud	Scottsdele AZ	85254
	alling Address City	State Zip	,
Telephone No. 602 998 3305	COUNTY ASSESSOR'S PARCEI	. ID INFORMATION:	
Well Located In Prival Cou	n 200 24 003D	311	
Well/Land Location (must be completed as requested):	····	of Acres	OFFICIAL SEAL OR
NE % NE % NW % of Section_ !	Township 4 Range 8	- Au	STAMP
	OR LOCAL AUTHORITY ENDORS	FMFNT	·
Check one:	OR LOOKE AD MORALL EMPORE		}
Recommend Approval; Insufficient Information to M	ake Determination; Variance Required(E	xplanation attached)	l l
DATE AUTHORIZED SIGNATU	JRE	TITLE	
	NSTRUCTIONS FOR FILING NOTICE W	TH ADWR	
Section §45-596(D) provides that the Director shall			ot, the person filing
will be notified, and the drilling, deepening or mo			
2. Section §45-596(d) provides that the Department	has 15 days after the receipt of a complete	and correct notice of intention t	o record the notice
and mail duplicate to owner. Drill card will be ma			
3. Please mail two original notices with original sign			
to P.O. Box 458, Phoenix, Arizona 85001-0458 or h			
 If the well is a replacement, deepening or modified. Construction standards for wells, including aban 			veii in item 2.
or constitution outlier as for wone; morading assur-	domining shall be in accordance with Dope	and the real of	
I. Owner of well:	6. Lessee of land of wellsite:	10. Place of Use (Leg	gal Description of
Garagal Hunt Properties	g g	Land):	.a 11
General Hunt Properties	Name N/A	NE " NE " N	
Name 5320 East Shea Blud	Current Mailing Address	10 AC 40AC 160 Township 4 MS	Range 8 P
Scottsdale AZ 85254	City State Zip	44 Type of Moll (Cheel	(Cma)
	Telephone No.	11. Type of Well (Check Exempt V No	n-Exempt
City State 498 3305		Zionipi <u> </u>	711-2X0111pt
	7. Principal Use of Water; (be specific):	12. Check One:	
2. Action requested: Drill New Well_X;	<u>Kesidential</u>	Residential	Commercial
Deepen Modify Replace.	0 046		
For a replacement well provide: Maximum capacity of the original well	8. Other uses of Water; (be specific): いりゃと	13. Is the proposed w	
gallons perminute; distance		feet of a septic tan disposal area, land	
	9. If use includes irrigation, state to	materials or petrol	
feet.	nearest tenth, the number of acres to	and tanks? Yes	• /
Well Registration No.55	be irrigated; N/A		
	7 10	14. Drilling Firm:	1170 11 0
3. Construction will start about: Month Oct Year 1997	FOR DEPARTMENT USE ONLY	Preston W	ell Drilling
1041	- WAO W BAA	7902 Fast	- MCDowell
4. Description of proposed well:	File No. 17 4-8/1/10/7/7	Mailing Address	
1.0	Filed 7/10/97 By Old Input By	Mesa A	2 85207
Diameter (D Inches Depth (O D O feet	DUPLICATE MAILED	City Stat	e ፈ/ አፈላ Zip
Depth(o o Ofeet Type of CasingS+eeL	Date 9//1/97	60Z 989	+ 7777
Type of Gaaring	Registration 55- 564304	Telephone No. //	7
5. Design pump capacity:	AMAZINA Thy.	DWR License Numi	oer
2_5 gallons per minute	W/S U & S/B O G	A	-4
	EN LEKED SEP 1 6 1997	ROC License Categ	jory
	Contract the second second second second second second second second second second second second second second		
I State that this Notice is filed in compliance with A.R.	.S. §§45-595 and 45-596 and is complete and	i correct to the best of my knowl	edge and belief and
that I understand the limitations and conditions set	forth on the reverse side of this form.		=
Paul A. Manera	ta. 1) /1 (ma. 1010	Sontin	1997
1	Janus Mark I Language of Mother	ofte Title	Pata
13 hard of Littler Haring and Line Harry	Ignature Land Owner Lessee of Wells	site, ittle	Date.
′ \	July 18 11 11 11	a	



Arizona Department of Water Resources Water Management Division P.O. Box 36020, Phoenix, AZ 85067-6020 (602) 771-8527 • (602) 771-8690 fax

Pump Installation Completion Report

www.azwater.gov

Review instructions prior to completing form in black or but in the Department within 30 days following installation of pump equipment.

D 4-8)25 CDC
WELL REGISTRATION NUMBER
55 - 569177

55 - 569177 ARIZONA DEPARTMENT ** PLEASE PRINT CLEARLY ** OF WATER RESOURCES **SECTION 1. REGISTRY INFORMATION** Well Owner Location of Well FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL WELL LOCATION ADDRESS (IF ANY) Johnson Utilities, LLC MAILING ADDRESS TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE 5230 E Shea Blvd, Suite 200 SW 1/4 8E 25 SE 1/4 SW 1/4 CITY / STATE / ZIP CODE COUNTY ASSESSOR'S PARCEL ID NUMBER (MOST RECENT) Scottsdale, AZ 85254 PARCEL BOOK MAP CONTACT PERSON NAME AND TITLE 211 02 004B Kenny Watkins COUNTY WHERE WELL IS LOCATED TELEPHONE NUMBER Pinal (480) 998-3300 (480) 483-7908 **SECTION 2. EQUIPMENT INSTALLED** DATE PUMP INSTALLED **Pitless Adaptor** December 2005 CHECK ONE (SEE INSTRUCTIONS FOR DEFINITION) **Pump Type** Was a pitless adaptor installed? CHECK ONE ■ No IF YES, DEPTH BELOW GROUND LEVEL THE DEVICE WAS INSTALLED Air Lift Rotary Feet **Bucket** Submersible **Power Type** Centrifugal Turbine CHECK ONE Jet Other (please specify): Diesel Engine Natural Gas ☐ Piston Electric Motor Windmill Gasoline Engine Other (please specify): ☐ Hand RATED PUMP CAPACITY HORSE POWER RATING OF MOTOR 600 75 Gallons Per Minute CECTION O DUMP TECT

SECTION 3. PUMP TEST		
Pump Test Data	Method of Discharge Measurement	Method of Measuring Water Level
DATE WELL TESTED 9/26/98	CHECK ONE Bailer	CHECK ONE Air Line
STATIC WATER LEVEL (A) 145.6 Feet Below Land Surface	☐ Bucket – Barrel – Stopwatch ☐ Current	■ Electric Measuring Line (Sounder) □ Steel Tape
PUMPING WATER LEVEL (B) 271.3 Feet Below Land Surface	Estimated – Air Lift Gauge	Other (please specify):
DRAWDOWN [(B) - (A)] 125.7 Feet Below Land Surface	Meter Meter	
TEST PUMPING RATE 403 Gallons Per Minute	☐ Volume	
DURATION OF PUMP TEST (Minimum 4 Hours) 70 Hours	Other (please specify):	
TOTAL PUMPING LIFT 276.1 Feet		
FOR FLOWING WEJL, FT MEASURED SHUT IN HEAD		- -
I HEREBY CERTIFY that the above statem	ents are true to the best of my knowledge and b	pelief according to A.R.S. § 45-600(B).

ARIZONA DEPARTMENT OF WATER RESOURCES

0(4-8)25COC

500 North Third Street Phoenix, Arizona 85004

WELL DRILLER REPORT

This report should be prepared by the <u>driller</u> in all detail and filed with the Department within 30 days following completion of the well.

1.	PRESTON WELL DRILLING 7902 E. MCDOWELL ROAD MESA, AZ 85207-1227 RECORDS MGT
2.	Owner Name: Address: State Zip
3.	Location: 4 NS SEW Section 10-acre 40-acre 160-acre
4.	Well Registration No. 55- 569/77 (Required)
5.	Permit No (If issued)
	DESCRIPTION OF WELL
7. 8. 9. 10. 11. 12. 13. 14.	Total depth of hole
	If flowing well, state method of flow regulation:
19.	Remarks: DO NOT WRITE IN THIS SPACE OFFICE RECORD
DWR	Registration No. 55-569177 File No. D(4-8) 25 CDC Received

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

From (feet)	To (feet)	Description of formation material
0	40	Clay & gravel
40	80	Clay & gravel
80	100	arave (
100	/50	clay
150	170	Clay
170	180	Sand water
180	200	clay
200	210	Sand
<i>غ/٥</i>	220	gravel water
220	230	gravel Water
230	260	Sano gravel, water
260	280	Harppack clay, sand
280	300	Rock
300	310	Fractienes water
310	1000	decomposed granite, water

I hereby certify that this well was drilled by me (or under my supervision), and that each and all statements herein contained are true to the best of my knowledge and belief.

Driller Name: /////////

The form well was drilled by me (or under my supervision), and that each and all statements herein contained are true to the best of my knowledge and belief.

Driller Name: ////////////

Street

Mesa AZ. 85207 (602) 984-4747

City State Zip Phone No.

Bull Provided: 9-9-98

Signature of Driller

Date



Arizona Department of Water Resources

Water Management Division
P.O. Box 36020, Phoenix, AZ 85067-6020
(602) 771-8527 • (602) 771-8690 fax
• www.azwater.gov

Pump Installation Completion Report

Review instructions prior to completing form in black or blue ink.

DWR 55-56 (REVISED 11-2013) Page 1 of 1

The registered well owner should file this report with the Department within 30 days following installation of pump equipment. FILE NUMBER
WELL REGISTRATION NUMBER
55 - 571109

** DI EAGE DOINE OF	DIVI		UEL 28	ZUID	55	- 5/1196	
** PLEASE PRINT CLEA			-				
SECTION 1. REGISTRY	INFORMATIO	N.	Transport of the control of the cont				
Well Owner FULL NAME OF COMPANY, ORGA	ANIZATION OR INDI	//DUAL	Location of Well				
Johnson Utilities, LLC	ANIZATION, OR INDI	VIDUAL	WELL LOCATION ADDRESS (IF ANY) 10075 E Pinto Pony Dr Florence, AZ 85132				
MAILING ADDRESS			TOWNSHIP (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE				
5230 E Shea Blvd, Suite 200			4S 9E	7	SE 1/4	(4.1,151.151.151.151.151.151.151.151.151.1	SE 1/4
CITY/STATE/ZIP CODE			COUNTY ASSESSOR'S	PARCEL ID NUI	MBER (MOST		
Scottsdale, AZ 85254			воок	MAP	4.4	PARCEL	
CONTACT PERSON NAME AND TITLE			200		74	0850	
Brad Cole, Chief Op		er	COUNTY WHERE WELL				
(480) 998-3300	(480) 48	33-7908	Pinal				
SECTION 2. EQUIPMEN	NT INSTALLED						
DATE PUMP INSTALLED			Pitless Adaptor				
6/2016	- Pump Repla	acement	CHECK ONE (SEE INS	TRUCTIONS FO	R DEFINITION,)	
Pump Type			Was a pitless ada	aptor installe	d? \ Y	'es	
CHECK ONE					■ N		
			IF YES, DEPTH BELOW	GROUND LEVE	L THE DEVICE	E WAS INSTALLI	
Air Lift	Rotary	4.1					Feet
Bucket	Submer	sible	Power Type CHECK ONE				
☐ Centrifugal ☐ Turbine ☐ Jet ☐ Other (please specify):							
Piston	lease specify).	☐ Diesel Engine ☐ Natural Gas ☐ Electric Motor ☐ Windmill					
Li Fiotori			Gasoline Eng			mııı r (please spec	ifiA
			Hand	iiie	□ Office	(рівазв эрев	ny).
RATED PUMP CAPACITY			HORSE POWER RATIN	G OF MOTOR		-	-
340		Gallons Per Minute	50	3 31 1113131			
		Ganons Fer Minute					
SECTION 3. PUMP TES	T						
Pump Test Data		Method of Dischar	ge Measurement	Method	of Measur	ring Water I	Level
Pump Test Data DATE WELL TESTED 7/10/99		CHECK ONE Bailer		CHECK ON			
STATIC WATER LEVEL (A)		Bucket – Barrel	Stonwatch	Air L		ring Line (So	ounder)
	elow Land Surface	Current	- Stopwateri		l Tape	ing Line (St	Juliuel)
PUMPING WATER LEVEL (B)		Estimated – Air	Lift		r (please spe	ecify):	
	elow Land Surface	Gauge			(produce op.	9/:	
DRAWDOWN [(B) -(A)]		■ Meter					
	elow Land Surface	☐ Orifice					
TEST PUMPING RATE	A Franks	☐ Volume					
	Gallons Per Minute	☐ Weir – Flume					
DURATION OF PUMP TEST (Minim 72		Other (please spe	ecify):	1			
TOTAL PUMPING LIFT	Hours						
401	F.A	1		111			
C - 1	Feet	, //					
FOR FLOWING WELL, MEASURED SHUT IN HEAD	■ FT	//					
201/	,///	//		11.11.5	r	0 0 45 000 15	71
I HEREBY CERTIFY that the SIGNATURE OF WELL DWITER	e appropriate	is are true to the best	or my knowledge and	pelief accord	DATE A.R.S	S. § 45-600(E	5).
Almar	11	11/1/2/11/11			11.	-22-1	0
	01					-	



Arizona Department of Water Resources

Water Management Division
P.O. Box 36020, Phoenix, AZ 85067-6020
(602) 771-8527 • (602) 771-8690 fax

www.azwater.gov

Pump Installation Completion Report

Review instructions prior to completing form in black or blue ink.

The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

WELL REGISTRATION NUMBER

55 - 571198

** PLEASE PRINT CLEARLY **

APTZOI - DEPARTMENT

SECTION 4 DECISTRY INFORMA	TION	A STATE AND	STEWRESC	HIRCES			
SECTION 1. REGISTRY INFORMA	TION						
Well Owner	Location of Well						
FULL NAME OF COMPANY, ORGANIZATION, OR	WELL LOCATION ADDRESS (IF ANY)						
Johnson Utilities, LLC	10075 E Pinto Pony Dr Florence, AZ 85132						
MAILING ADDRESS			RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE
5230 E Shea Blvd, Suite 200	5230 E Shea Blvd, Suite 200		9E	7	SE 1/4	SE 1/4	SE 1/4
CITY / STATE / ZIP CODE		COLINTY ASS	ESSOR'S PAR	CEL ID NUM			74
Scottsdale, AZ 85254				PARCEL ID NUMBER (MOST RECENT) MAP			
CONTACT PERSON NAME AND TITLE		200			4	0850	
Brad Cole, Chief Operating C	COUNTY WHE			-	0000		
TELEPHONE NUMBER FAX	meer	COUNTYWH		LOCATED			
	100 7000		Pinal				
(480) 998-3300 (480	483-7908		Hut 7h				
SECTION 2 FOURDMENT INCTAL	FD						
SECTION 2. EQUIPMENT INSTAL DATE PUMP INSTALLED	ED						
	ad the cast in	Pitless Ac	laptor				
6/2016 - Pump R	eplacement	CHECK ONE	(SEE INSTRU	CTIONS FOR	DEFINITION)		
Pump Type		Was a pitle	ess adapto	or installed	1? Y	es	
CHECK ONE		120000000000000000000000000000000000000	The Act Marie 1		■ N		
		IF YES, DEPTI	H BELOW GRO	OUND LEVEL			.ED
☐ Air Lift ☐ Rota	irv						Feet
	mersible	Power Ty	no				1 661
Centrifugal Turk		CHECK ONE	pe				
	er (please specify):		-		п		
Piston	i (piease specify).		Engine			al Gas	
1 131011		■ Electric			☐ Windr		
			ne Engine		□ Other	(please spec	cify):
		☐ Hand					
RATED PUMP CAPACITY		HORSE POWE	R RATING OF	MOTOR			
340	Gallons Per Minute	50					
SECTION 3. PUMP TEST			-	-			
	Method of Discha	rae Messur	amont	Mathada	£ 14	ma Matau	Lavial
Pump Test Data DATE WELL TESTED 7/10/99	Method of Discha	rge weasure	ement	CHECK ONE	i weasur	ing Water	Level
7/10/99	Bailer			Air Lir	16		
STATIC WATER LEVEL (A)	☐ Bucket – Barrel	- Stonwatch	h	_	1-	ing Line (S	ounder)
261 Feet Below Land Surfa	Current	Otopwato	"	Steel		ing Line (5	ourider)
PUMPING WATER LEVEL (B)	☐ Estimated – Air	1 if	- 13		(please spe	cif A:	
401 Feet Below Land Surfa		LIII	- 1	U Other	(piease spe	city).	
DRAWDOWN [(B) -(A)]	Meter		- 1				
140 Feet Below Land Surfa			- 1				
TEST PUMPING RATE			-				
000	Volume		1				
DURATION OF PUMP TEST (Minimum 4 Hours)							
70	Other (please spe	ecify):					
72 Ho	ırs						
TOTAL PUMPING LIFT	1						
401 F	eet //						
FOR FLOWING WELL,	1/						
MEASURED SHUT IN HEAD	/ / /						
I HEREBY CERTIFY that the above state	ments are true to the best	of my knowled	dge and bel	lief accordi	ng to A.R.S	. § 45-600(E	3).

2/23

ARIZONA DEPARTMENT OF WATER RESOURCES GROUNDWATER MANAGEMENT SUPPORT SECTION MAIL TO: P. O. BOX 458 - PHOENIX ARIZONA 85001-0458

Phone 602-417-2470

COMPLETION REPORT

JAN 3 1 2002

A.	Per A.R.S. § 45-600.B, the completion Report is to be filed with the Department within 30 days after installation of pump equipment
В,	by the registered well owner. Drawdown of the water level for a non-flowing well should be measured in feet after not less than 4 hours of continuous operations. For a flowing well the shut-in pressure should be measured in feet above the land surface or in pounds per square
	inch at the land surface.
C.	The static groundwater level should be measured in feet from the land surface immediately prior to the capacity test.
D.	The tested pumping capacity of the well in gallons per minute for a non-flowing well should be determined by measuring the discharge of the pump after continuous operation for at least 4 hours and for a flowing well be measuring the natural flow at the land surface.
E.	Items 1 and 2 are available from the Notice of Intent to Drill.
F.	Items 3 and 4 may be available from the driller.
1. <u>RE</u>	GISTRATION NO: 55- 5-82085 FILE NO: D(4-8) 11 DDD
2. <u>LO</u>	CATION OF THE WELL:
Town	ship Range Section 1/4 Section
3. <u>EQ</u>	UIPMENT INSTALLED:
Kind of	numa Submersible Kind of power electric
adilici or j	Turbine, Submersible, Centrifugal, etc. Electric, natural gas, gasoline, etc.
H.P. Rat	ing of Motor30 N.SPumping Capacity/80 Date Pump Installed//98
4. WE	LL TEST:
	maping capacity /80 Date Well Tested //15/02
Mathad	
Method	of Discharge Measurement ONACO Weir, orifice, current meter, etc.
	of Discharge Mensurement Oufice
Static G	of Discharge Measurement ONACO Welr, orifice, current meter, etc. Froundwater Level 276 ft. Drawdown /24 ft. In the first 400 ft. Drawdown lbs
Static G	of Discharge Measurement ONACO Welr, orifice, current meter, etc. Froundwater Level 276 ft. Drawdown /24 ft.
Static G Total Po	of Discharge Measurement ONACO Weir, orifice, current meter, etc. Froundwater Level 276 ft. Drawdown /24 ft. Imping Lift 400 ft. Drawdown lbs (Flowing Well)
Static G Total Po	of Discharge Measurement ONACO Weir, orifice, current meter, etc. Froundwater Level 276 ft. Drawdown /24 ft. amping Lift 400 ft. Drawdown lbs (Flowing Well)
Static G Fotal Po	of Discharge Measurement OMACO Weir, orifice, current meter, etc. Broundwater Level 276 ft. Drawdown /24 ft. amping Lift 400 ft. Drawdown lbs (Flowing Well) BY CERTIFY that the above statements are true to the best of my knowledge and belief. ERAFIBURY PROPERTIES, Total Society State 25p Address City State Zip
Static G Fotal Po	of Discharge Measurement OMACO Weir, orifice, current meter, etc. Weir, orifice, current meter, etc. Froundwater Level 276 ft. Drawdown /24 ft. Inamping Lift ft. Drawdown lbs (Flowing Well) CRY CERTIFY that the above statements are true to the best of my knowledge and belief. ERAFFICHT PROPERTIES, Togy 5230 l. Mea Blvd. A coff state 7. 52254 State 7. St
Static G Fotal Pr I HERE CLEN	of Discharge Measurement OMACO Weir, orifice, current meter, etc. Broundwater Level 276 ft. Drawdown /24 ft. amping Lift 400 ft. Drawdown lbs (Flowing Well) BY CERTIFY that the above statements are true to the best of my knowledge and belief. ERAFIBURY PROPERTIES, Total Society State 25p Address City State Zip

ARIZONA DEPARTMENT OF WATER RESOURCES 500 North 3rd Street Phoenix Arizona 85004

WELL DRILLER REPORT

This report should be prepared by the gritier in all detail and filed with the Department within 30 days following completion of the well

PRESTON WELL DRILLING 7902 EAST MCDOWELL ROAD

	MESA AZ 65207 1227
Z	Owner Name Schulson Willties for . Address City States Zip
·ś	Location 4 NS SELV Section 10-acre 160-acre
4	Viveli Registration No. 55 (Required)
5.	Pernil No 7-588624 (If Issued)
	DESCRIPTION OF WELL
ŝ	Total depth of hole 700 ts
7	Type of casing Steel 250 Walls in from to
3	Diameter and length of casing La In House
3.	Method of sealing at reduction points Neat Coment grant
1Ú.	Perforated from 520 10580 from 10 from
11	Size of cuts 3/6 X //2 Number of cuts per foot
92	If screen was installed Lenging !! Diam in Type
13	Method of construction (difficult oby driver bared, jetted, sic)
14	Date started World Day Year
15	Date completed May Ony /rear /999
16	Depth to water 275 It (If flowing well so state)
17	Describe agist from which death measurements were made and give some
18	If flowing week, state method of flow regulation
19	First safety & Assessment of the second of t
. 🔾	Registration No. 86. 582082
	File 160. 7/1 2 11 7/17
	Received 1(4-8) W. J.L.
	Enterate the second sec
	Part of the second seco

ingicate double at which water was tirst encountered, and the depth aird thickness of water bearing beds. If water is adesian, indicate depth at which encountered and depth to which it rise in well

From (feet)	To (feet)	Description of formation material
	1 - Ca	tow class
60	148 mm - 1	I tou clay
140	200	Savoy clay
<u> 200 _</u>	1-301	clay decomposed grante
300	1360	Clay decomposed grawter Rep gravite, water
360	1460	pink grante, water
460	500	LED ALENIK
500	620	Black / LED gravite
620	640	Black/ LED ALLENE
640	200	Black Les granik
The second secon	The second value of the se	The superior of the supplication of the superior of the superi
Committee of the second	A STATE OF THE PARTY OF THE PAR	And the state of t
न्युरक्ष्मी १ _२ ४६६ राज्याक्षक्रक ार विश्वत्र १ एकः इत्यास्त्राह्मा	And the state of t	E STATE OF THE STA
	controlled target 2 (the published continue on 5)	To graduate the service of the servi
market, immekatofersfühlering destationer, 4 für fest in glossfälle	Section of the sectio	The state of the s
wrate codify lite	of this well was drilled	hy me (or under by supervision), and that each and all elatements
t hereby centify the herein contained r	at this well was drilled are true to the best of	hy me (or under by supervision), and that each and all in my knowledge and belief. Oriter Name: PRESTON WELL ORILL!

Oritler Nam 7902 EAST Street	MCDO	VIELL			984-47	 47
MESA, AZ	1	227			Phone No.	الكافر القام المارية
			2	2002		

Run Date: 09/19/2008

AZ DEPARTMENT OF WATER RESOURCES

WELL REGISTRY REPORT - WELLS55

Well Rea.No

Location D 4.0 8.0 25 C A B **55 -** 583151

AMA PINAL AMA

Registered Name

JOHNSON UTILITIES LLC

5230 E SHEA BLVD

SUITE 200 **SCOTTSDALE**

AZ 85254

Owner OWNER

Driller No. 117

Driller Name PRESTON WELL DRILLING

Driller Phone 480-984-4747

County PINAL

Intended Capacity GPM

600.00

Well Type SERVICE SubBasin ELOY

Watershed UPPER GILA RIVER

Application/Issue Date 04/12/2001

Registered Water Uses MUNICIPAL

Registered Well Uses WATER PRODUCTION

Discharge Method METER

Power ELECTRIC MOTOR 16 - 100 HP

Well Depth 400.00 Case Diam 8.00 Pump Cap. 360.00 Case Depth 400.00 Draw Down 50.00 Water Level 145.00

Acres Irrig 0.00 Tested Cap 360.00 CRT X

Log X

Finish STEEL-PERFORATED OR SLOTTED

File Type NEW WELLS (INTENTS OR APPLICATIONS)

CASING

Contamination Site: NO - NOT IN ANY WOARF SITE

Comments site verified

Rancho Sendar Well #2

Letter of withdrawal recvd: 9/18/2008 cp

Places Of Use

D 4 0 8 0 25 C

Current Action

8/19/2008

505 APPLICATION WITHDRAWN

Action Comment: vrr - S-215991

Action History

7/31/2007

6/11/2008

400 HYDROLOGY APPLICATION REVIEW COMPLETE

Action Comment: vrr for Alene McCracken

APP/NOI REVIEW BY HYDRO/WQARF COMPLETE 9/5/2007 867

Action Comment: dw

365 APP SENT TO HYDROLOGY FOR REVIEW

Action Comment: Changed to a service area well.

866 APP/NOI SENT TO HYDRO/WQARF FOR REVIEW 7/31/2007

Action Comment: Changed to a service area well. APP SENT TO AMA FOR REVIEW 7/31/2007 355 Action Comment: Changed to a service area well. 8/25/2005 850 CHANGE OF WELL DATA

Action Comment: Changed to a service area well. 3/15/2005 805 COMPLETION REPORT RECEIVED

Action Comment: TB

2/16/2005 600 PERMIT ISSUED

Action Comment:

AMA APPLICATION/NO! REVIEW COMPLETE 2/8/2005 410

Action Comment:

Run Date: 09/19/2008

Action Comment:

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

1/27/2005 Action Com	400 ment:	HYDROLOGY APPLICATION REVIEW COMPLETE
1/20/2005	867	APP/NOI REVIEW BY HYDRO/WQARF COMPLETE
Action Com		
1/11/2005	355	APP SENT TO AMA FOR REVIEW
Action Com	ment:	
1/11/2005	365	APP SENT TO HYDROLOGY FOR REVIEW
Action Com	ment:	
1/11/2005	866	APP/NOI SENT TO HYDRO/WQARF FOR REVIEW
Action Com	ment:	
12/30/2004	305	APP RCVD FOR A WELL PERMIT FOR A CONVERSION
Action Com	ment:	
6/1/2001	750	WELL LOG RECEIVED
Action Com	ment:	
5/17/2001	755	WELL CONSTRUCTION COMPLETED
Action Com	ment:	
5/17/2001	755	WELL CONSTRUCTION COMPLETED
Action Com	ment:	bjs
5/8/2001	700	SITE VERIFIED AS ACCURATE
Action Com	ment:	
4/20/2001	550	DRILLING AUTHORITY ISSUED
Action Com	ment:	
4/19/2001	600	PERMIT ISSUED
Action Com	ment:	
4/2/2001	410	AMA APPLICATION/NOL REVIEW COMPLETE
Action Com		
10/2/2000	411	AMA REVIEW - APPLICATION DEFECTIVE
Action Com		
9/26/2000	401	HYDROLOGY REVIEW - APPLICATION DEFECTIVE
Action Com		Need a well construction diagram.
9/21/2000	405	WATER QUALITY APPLICATION/NOI REVIEW COMPLETE
Action Com		WATER GOALITY AT FLICATION NOT REVIEW CONTRELETE
9/20/2000	350	APP SENT TO WATER QUALITY FOR REVIEW
Action Com		AFF SENT TO WATER QUALITY FOR REVIEW
9/20/2000		ADD CENT TO AMA FOR DEVIEW
*	355	APP SENT TO AMA FOR REVIEW
Action Com		ADD CENT TO LIVEROLOGY FOR RELIEN
9/20/2000	365	APP SENT TO HYDROLOGY FOR REVIEW
Action Com		ADD DOVID FOR A MELL DEPLIE FOR A NEW YORK
9/19/2000	300	APP RCVD FOR A WELL PERMIT FOR A NEW WELL

ARIZONA DEPARTMENT OF WATER RESOURCES

WATER MANAGEMENT DIVISION

3550 North Central Avenue, Phoenix, Arizona 85012 Phone (602) 771-8585 Fax (602) 771-8688 AUG 2 - 2007

WATER ARCHT

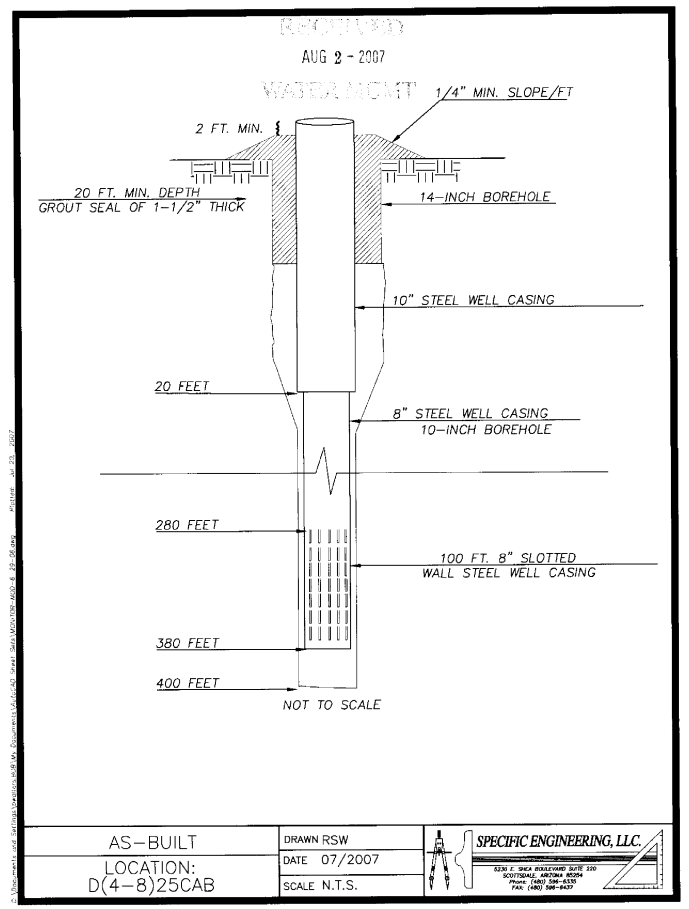
WELL CONSTRUCTION SUPPLEMENT (form DWR 55-90)

Well Registration Number 55- 583/5/

	• · · · · · · · · · · · · · · · · · · ·
١.	Well Location:
	$\frac{NW}{10AC}$ % of the $\frac{NE}{40AC}$ % of the $\frac{SW}{40AC}$ %, Sec. $\frac{2J}{10AC}$, Township $\frac{4J}{40AC}$ Range $\frac{8E}{40AC}$.
2.	Position Location of the Well:
	Latitude 33 · 3 · 6.3 " Longitude -/// · 29 · 6 "
	Datum: ⋉NAD 83 □ NAD 27 □ Other:
3.	County Pinal.
4.	Date construction to start: May 17, 2001 (Completed)
5.	Time period well will remain in use: 40 years .
6.	Is pump equipment to be installed? <u>Y-e </u> If so, design pump capacity: <u>600</u> GPM.
7.	Well construction plan:
	a. Drilling method (mud rotary, hollow-stem auger, etc.) Air Rotary.
	b. Borehole diameters /4 inches from feet to feet.
	c. Casing materials Stee!
	d. Method of well development (bail, air lift, surge, etc.) Air lift t Test pump.
	e. Will surface or conductor casing extend above grade?
8.	Include a detailed construction diagram of the proposed well design. The diagram should verify consistency with minimum construction requirements specified in the Department's well construction rules found in Arizona Administrative Code (A.A.C.) R12-15-801 et sega Specifically, the diagram should include borehole diameters; casing materials and diameters; perforation intervals; the expected water level; depth and thickness of the surface seal proposed grouting materials; and the length that the surface or conductor casing will extend above grade, or vault details, if specified.
	Pursuant to Arizona Revised Statutes (A.R.S.) § 45-594.B, all well construction, replacement deepening and abandonment operations shall comply with the rules adopted pursuant to this section. Therefore, any existing well that is deepened or modified must be brought into compliance with minimum well construction standards specified above, if not already in compliance.
9.	Proposed materials and method of abandonment if well is to be abandoned after project is completed (Minimum requirements per A.A.C. R12-15-816):

DWR 55-90 (Rev 9/06)

10.	Is the proposed wellsite within 100 feet of a septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous material, or petroleum storage area or tank?YesXNo
11.	Is this well to monitor existing contamination?YesX_No AUG 2 - 2007
	Potential contamination?YesX_No If yes, please provide explanation:
12.	Name of Consulting firm, if any: Specific Engineering 5230 E. Shea Blvd. Sv. te 220 Scottsdale AZ 85254 Address City State Zip
	Address City State Zip
13.	Drilling firm Preston Well Drilling
	DWR License Number: 117 ROC License Category: 4-4
14.	Special construction standards, if any, required pursuant to A.A.C. R12-15-821:
	e), Brian P. Tompsett hereby affirm that all information provided in this application is true and correct to the best of my/our knowledge and belief.
Siç	gnature of Applicant Date 1.20.2001



99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004 NELL

REGISTRATION OF EXISTING WELLS

		FOR OFFICE USE ONLY
R	EGISTRATION FEE (CHECK ONE)	REGISTRATION NO. 55-610432
	AKIZUNA hedt of	FILE NO. D(4-9) 25 bdc 3-14
EXEM	IPT WELL (NO CHARGE)	FILED 61482 AT 10:29
NON-	EXEMPT WELL - \$10.00 29	INA -
		AMA Pinal
1. Na	WATER ame of Registrant: RESOURCES	Timat
	lorence Gardens Utility Company	
-	00 Gila Blvd. Florence,	AZ 85232
(Ad	ddress) (Cit	y) (State) (Zip)
	le Number) (Control Number)	purchased.
3. a.	The well is located within the	NW_¼, Section25
	of Township 4S N/S, Range	
	County of Pinal	
b.	If in a subdivision: Name of subdivision	
٥.	Lot No, Address	
	Lot Ivo, Address	
	ne principal use(s) of water (Examples: irrigation - somestic use by customers of this utility compan	• • •
5. If	for irrigation use, number of acres irrigated from well	·
6. Ov	wner of land on which well is located. If same as Item	n 1, check this box 😾
(Ai	ddress) (Cit	ry) (State) (Zip)
7. W	ell data (If data not available, write N/A)	
a.	Depth of Well350	feet West Well #2
ъ. ъ.	Diameter of casing 20	
c.	Depth of casing 350	•
d.	Type of casing Welded Steel	
_	1400	gallons per minute.
e. f.		·
1	Depth to water	feet below land surface.
g.	(Month) (Day)	(Year)
, 8. Th	ne place(s) of use of water. If same as Item 3, check	this box 🗔.
	¼¼¼, Section Township _	••
	¼¼, Section Township	
 A1	ttach additional sheet if necessary.	MICROFILMED
9. D	ATE 6/4/82 SIGNATURE OF REGISTRANT	Stanley Francon, President

REGISTRATION OF EXISTING WELLS

	amender	CON TO	,	6/0 /32
REGISTRATION FEE (CHECK ONE)		REGISTRAY	D (4.9) =	25 ldc
EXEMPT WELL (NO CHARGE)	1			<u> </u>
NON-EXEMPT WELL - \$10.00	ARIZONA DEFI	FILED	(DATE)	AT(TIME)
		INA		
	182 JUN 10 A11 :3	36 AMA		
Name of Registrant:	A41.5			•
Florence Gardens Utility Compa	RESUURGEGI			· · · · · ·
100 Gila Blvd. (Address)	Florence,	ity)	AZ (State)	85232 (Zip)
File and/or Control Number under	previous groundwater 35- (Control Number)		–	ty just recent purchased.
a. The well is located within the	SWIV SPV	. 10671/2 0	Section 25	
a. The well is located within the of Township 4S				
	TAPO, Mange			,
b. If in a subdivision: Name of s			-	**
Lot No, Address			•	
The principal use(s) of water (Exponentic use by customers of the lift for irrigation use, number of acres	his utility compar	ny	•	unicipal - indust
Domestic use by customers of t	his utility compar es irrigated from wel	ny I <u>N/A</u>		unicipal - indust
Domestic use by customers of the lift for irrigation use, number of acronomer of land on which well is locally to the land on the land on which well is locally to the land on the l	chis utility compares	ny I <u>N/A</u> m 1, check ti	——• his box ☑	
If for irrigation use, number of acro Owner of land on which well is loc (Address)	es irrigated from well cated. If same as Itel	ny I <u>N/A</u>		unicipal - indust
Domestic use by customers of the lift for irrigation use, number of acromatic control of land on which well is located (Address) Well data (If data not available, write)	chis utility companies irrigated from well cated. If same as Item (continue)	ny I <u>N/A</u> m 1, check ti	his box 🔯	(Zip)
Domestic use by customers of the lift for irrigation use, number of across Owner of land on which well is located the land of	es irrigated from well cated. If same as Itel (Control of the N/A)	ny I N/A m 1, check to iny) feet	his box 🔀 (State) East W	(Zip)
Domestic use by customers of the lift for irrigation use, number of across the lift for irrigation use, number of	chis utility companies irrigated from well cated. If same as Item (continue)	ny I <u>N/A</u> m 1, check the sity) feet inches	his box 🔀 (State) East W	(Zip)
Domestic use by customers of the lift for irrigation use, number of across Owner of land on which well is local (Address) Well data (If data not available, write). Depth of Well 350 b. Diameter of casing 20 c. Depth of casing 350	this utility companies irrigated from well cated. If same as Item (content in N/A)	ny I N/A m 1, check to iny) feet	his box 🔀 (State) East W	(Zip)
Domestic use by customers of the lift for irrigation use, number of across the lift for irrigation use, number of	es irrigated from well cated. If same as Item (content N/A) Steel	ny I N/A m 1, check the site of the site	(State)	(Zip) Well 1
Domestic use by customers of the lift for irrigation use, number of across the lift for irrigation use, number of across the lift for irrigation use, number of across lift for irrigation use, number	chis utility companies irrigated from well cated. If same as Item (continues item)	ny I N/A m 1, check the sity) feet inchese feet gallon	(State) East W	(Zip)
Owner of land on which well is loc (Address) Well data (If data not available, write) a. Depth of Well	chis utility companies irrigated from well cated. If same as Item (continues item) Steel 400	ny I N/A m 1, check the site of the site	(State) East W	(Zip)
Domestic use by customers of the lift for irrigation use, number of across the lift for irrigation use, number of across the lift for irrigation use, number of across lift for irrigation use, number	chis utility companies irrigated from well cated. If same as Item (continues item) Steel 400	ny I N/A m 1, check the sity) feet inchese feet gallon	(State) East W	(Zip)
Owner of land on which well is loc [Address] Well data (If data not available, write) a. Depth of Well	es irrigated from well cated. If same as Itel (cated N/A) Steel 400 200 0's (Day)	ny I N/A m 1, check the sity) feet inches feet gallon feet the sity	(State) East Make the second succession is per minute below land succession.	(Zip)
Domestic use by customers of the lift for irrigation use, number of acromatic control of land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well is located to the land on which well data (If data not available, write as Depth of Well and September 19. Depth of Casing 350	es irrigated from well cated. If same as Item (content N/A) Steel 400 200 0's (Day) me as Item 3, check	ny I N/A m 1, check the state of the state	(State) East Was per minute pelow land su	(Zip)
Domestic use by customers of the lift for irrigation use, number of across the lift for irrigation use, number of across the lift for irrigation use, number of across the lift for irrigation use, number of across lift for irrigation use, number of across lift for irrigation use, number of land on which well is locally used. Well data (If data not available, write as the lift for irrigation use) Begin to data (If data not available, write as local use) Depth of Well and across lift for irrigation use of land use across lift for irrigation use, number of across lift data not available, write as local use of land use lift for irrigation use, number of across lift data not available, write as local use of land use lift for irrigation use, number of across lift data not available, write as local use of land use lift data not available, write as local use lift data not available, write as loc	es irrigated from well cated. If same as Item Steel 400 200 0's (Day) me as Item 3, checkTownship	ny I N/A m 1, check the state of the state	(State) East Was per minute pelow land su	(Zip) Well 1
Domestic use by customers of the lift for irrigation use, number of across the lift for irrigation use, number of across the lift for irrigation use, number of across the lift for irrigation use, number of across lift for irrigation use, number of across lift for irrigation use, number of across lift for irrigation use, number of across lift for irrigation use, number of lift for irrigation use, number of lift for irrigation use, number of across	es irrigated from well cated. If same as Item Steel 400 200 0's (Day) me as Item 3, checkTownship	ny I N/A m 1, check the state of the state	(State) East Was per minute pelow land su	(Zip) Well 1
Domestic use by customers of the lift for irrigation use, number of across of land on which well is located to land the land on which well is located land to land the land land land land land land land land	es irrigated from well cated. If same as Item (content N/A) Steel 400 200 0's (Day) me as Item 3, check Township Township	ny I N/A m 1, check the state of the state	(State) East Was per minute pelow land su	(Zip) Well 1

Run Date: 07/20/2005

4.3

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 4.0 9.0 25 B D C

55 - 610433

AMA PINAL AMA

Registered

FLORENCE, TOWN OF,

Name

PO BOX 490

File Type REGISTERED WELL

Application/Issue Date 06/04/1982

FLORENCE

AZ 85232

Owner OWNER

Driller No. 0 **Driller Name**

Well Depth

Pump Cap.

Draw Down

Driller Phone

County PINAL

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses UTILITY (WATER CO) Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Intended Capacity GPM 0.00

350.00

0.00

1,400.00

Case Diam 16.00 Case Depth 350.00

Water Level 200.00 Acres Irrig 0.00 Tested Cap 1,400.00

CRT Log

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WQARF SITE

Comments R519987

Places Of Use

25 B D C 1 D 4 0 90

Current Action

Action Comment: USF #71-519876.0001

Action History

1/1/1940

755 WELL CONSTRUCTION COMPLETED

Action Comment:

DEPARTMENT OF WATER RESOURCES

99 EAST VIRGINIA AVENUE

REGISTRATION OF EXISTING WELLS

		amendent		TION NO.	6	104	33		
	REGISTRATION FEE (CHECK ONE)			D 64-				le l	
EX	EMPT WELL (NO CHARGE)	·	FILE NO.				100-		
NC	IN-EXEMPT WELL - \$10.00 🔼	ARIZONA	·	(DATE)		AT	(7	IME)	
		DEPT OF	1MA		•				
		BN 40 84 +26	AMA .	<u> </u>					
1.	Tablic of Registrones	2 JUN 10 A11:36				•			
	State of Arizona (Florence	Gardens Utility (Co.)					<u> </u>	
	(Address)	RESOURCES (City)		(Stat	-3		<u>. </u>	(Zip)	
	(Address)	·	•	(Stat	E) 			(ZIP) .	
2.	File and/or Control Number under pre	vious groundwater la	w: Unkno	wn -					
	(File Number)	35- (Control Number)		:					
-		- '	,	-					
3.	a. The well is located within the								
	of Township 4S		•	<u>E/W</u> ,	G &	SRB	& 1	M, in	the
	County of Pinal		•		•				•
_	b. If in a subdivision: Name of subd	livision							
	Lot No, Address	·		· ·					·
i.	If for irrigation use, number of acres i						<u> </u>		Lore
5. 5.	If for irrigation use, number of acres if Owner of land on which well is locate State of Arrizona	irrigated from well _	· N/A			,			Lore
	Owner of land o n which well is locate	irrigated from well _	· N/A						lore
	Owner of land o n which well is locate	irrigated from well _	N/A 1, check		Π			(Zip)	lore
š.	Owner of land on which well is locate State of Arizona	irrigated from well ed. If same as Item (City)	N/A 1, check	this box	Π				lore
5. 7.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write	irrigated from well ed. If same as Item (City)	N/A 1, check	this box (Stat	Π •				lore
5. 7.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well350	irrigated from well _ d. If same as Item (City) N/A)	N/A 1, check feet	this box (Stan	Π •				lore
5. 7.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350	irrigated from well _ ed. If same as Item (City) N/A)	N/A 1, check feet inche	this box (State West	[]	# 2			lore
5. 7.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350	irrigated from well _ ed. If same as Item (City) N/A)	N/A 1, check feet inche	this box (State West	[]	# 2			lore
5. 7.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well	irrigated from well _ id. If same as Item (City) N/A) sel -241' - 8 Rows 3	n/A 1, check feet incheck feet /16" x 3	this box (State West	() Well	# 2			lore
	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded State e. Maximum pump capacity 1400	irrigated from well _ id. If same as Item (City) N/A) \$\precel -241' - 8 Rows 3	n/A 1, check feet incheck feet /16" x 3	(State West ess per for ms per m	() Well ation	# 2 ns			lore
	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded Stee e. Maximum pump capacity 1400 f. Depth to water 200	irrigated from well id. If same as Item (City) N/A) \$\frac{1}{2} - 24!' - 8 \text{ Rows } 3	feet inche yallo feet yallo feet	(State West ess per for ms per m	() Well ation	# 2 ns			lore
7.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded Stee e. Maximum pump capacity 1400 f. Depth to water 200	irrigated from well id. If same as Item (City) N/A) \$\frac{1}{2} - 24!' - 8 \text{ Rows } 3	feet feet feet feet gallo	(State West ess per for ms per m	() Well ation	# 2 ns			lore
	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded Stee e. Maximum pump capacity 1400 f. Depth to water 200	irrigated from well _ id. If same as Item (City) N/A) Sel -241' - 8 Rows 3	feet inche feet x 3 gallo feet	West r perfor ns per m below la	() Well ation	# 2 ns			lore
	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded State e. Maximum pump capacity 1400 f. Depth to water 200 g. Date well completed Early 1940's (Month) The place(s) of use of water, If same % % % Section	irrigated from well id. If same as Item (City) N/A) \$\frac{1}{24!}' - 8 \text{ Rows } 3 (Day) (Day) as Item 3, check theTownship	feet inche feet /16" x 3 gallo feet	West sper or below la	() Well ation	# 2 ns		(Zip)	
	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded Stee. Maximum pump capacity 1400 f. Depth to water 200 g. Date well completed Early 1940's (Month) The place(s) of use of water. If same	irrigated from well id. If same as Item (City) N/A) \$\frac{1}{24!}' - 8 \text{ Rows } 3 (Day) (Day) as Item 3, check theTownship	feet inche feet /16" x 3 gallo feet	West s perfor ns per m below la	() Well ation ninute nd su	# 2		[Zip]	
3.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well	irrigated from well id. If same as Item (City) N/A) \$\frac{1}{24!}' - 8 \text{ Rows } 3 (Day) (Day) as Item 3, check theTownship	feet inche feet /16" x 3 gallo feet	West s perfor ns per m below la	() Well ation ninute nd su	# 2		[Zip]	
3.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well 350 b. Diameter of casing 16 c. Depth of casing 350 d. Type of casing Welded Stee. Maximum pump capacity 1400 f. Depth to water 200 g. Date well completed Early 1940's (Month) The place(s) of use of water. If same 1/2 1/4 1/4, Section 1/2 1/4 1/4, Section 1/4 1/4 1/4, Section 1/4 1/4 1/4, Section 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	irrigated from well id. If same as Item (Cityl N/A) **21-241'- 8 Rows 3 (Day) (Cityl Rows 3) as Item 3, check the Township	feet inche feet /16" x 3 gallo feet	West ses of performs per modelow la	() Well ation ation ation ation ation ation ation ation ation	# 2		(Zip)	
3.	Owner of land on which well is locate State of Arizona (Address) Well data (If data not available, write a. Depth of Well	irrigated from well	feet inche feet /16" x 3 gallo feet	this box (Stat West series Fardens	Well ation ainute and su	# 2 Is Inface.	ompa Dr	(Zip)	

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004 WELL #2

REGISTRATION OF EXISTING WELLS

				<u>u8</u>
			FOR OFFICE U	SE ONLY
REGISTRATION FEE (CHECK ONE)	ARIZONA	REGISTRA	TION NO. 55-61	6433
	ARIZONA DEPT. OF	FILE NO.	D(4-9)25 b	dc
EXEMPT WELL (NO CHARGE)	,	FILED 6	14/82	AT 10: 29
NON-EXEMPT WELL — \$10.00 ⊠		INA -	(DATE)	(111112)
	114	AMA Pin		
Name of Registrant:	RESOURCE:		nar	
-State of Arizona FLORE		TiviTV G	e Po	
100 GILA BLVD		1		
(Address)	(Cit	γ)	(State)	(Zip)
File and/or Control Number under	previous groundwater	law: Unkno	wn -	
(D-4-9) 25-1	35-			_
(File Number)	(Control Number)			
a. The well is located within the	SW_1/4SE1/4	<u>NW</u> ¼,	Section25_	
of Township 45	N/S, Range	9E	<u>E/W</u> , G &	SRB & M, in the
County of Pinal		·		
b. If in a subdivision: Name of s	ubdivision			
Lot No, Address				
Owner of land on which well is loo State of Arizona	cated. If same as Iten	n 1, check	this box 🗆	
(Address)	·	pu)	(State)	(Zip)
		.,,	Colorer	(2,5)
Well data (If data not available, wri			Frat Woll	# 1
				η.
b. Diameter of casing 16			es	ملأمل
c. Depth of casing 350 d. Type of casing Welded	Stool Oll 6:		" a-a E.a A.a	4 1 ملائم مسم معمد عن و در رس
				,,,,,
e. Maximum pump capacity1				
f. Depth to water g. Date well completed Early 194		reet	pelow land sc	nrace.
g. Date well completed Edity 194	(Day)	(Year)		•
The place(s) of use of water. If sai	me as Item 3, check	this box X	3.	
¼¼¼, Section	Township _		Range	
¼¼¼, Section				
			1	
Attach additional sheet if necessary		Florence	Gardens Util	ity Company
DATE 6/4/82 SIGNATUR	E OF REGISTRANT	Vau	ley (Varicon
CALL COLLEGE CONTROL	2 SI REGIOTRANI		rancom, Pres	ident.
			,	aicdach Mea

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

			UB
		FOR OFFICE US	ONLY
	ARIZONA	TRATION NO. 55- 6	19532
REGISTRATION FEE (CHECK ONE)	Lit.	No. D(4-9)36	(aC
EXEMPT WELL (NO CHARGE)	_	2.72 6-11-82	
NON-EXEMPT WELL - \$10.00	'82 JUN 11711-P	(DATE)	(TIME)
<u>'</u>	INA	Dinal	
	RESO TO	>	
1. Name of Registrant:			
Florence Water Company, owne	d by Town of Flo	rence	
P.O. Box 490 (Address)	Florence,	Arizona (State)	85232 (Zip)
,	(GILY)	(State)	121μ/
2. File and/or Control Number under previou	us groundwater law:		
groundwater - 78 - 108012 (File Number)	35- (Control Number)		
			21
3. a. The well is located within the $\leq \mathcal{W}$			
~ .	🖺 Range	<u>(E)W</u> , G & :	SRB & M, in the
County of Dimal	······································		
b. If in a subdivision: Name of subdivis	ion Block 87, 01	d Florence To	wnsite
Lot No, Address Park	& 7th Street in	Florence, Ar	izona
 If for irrigation use, number of acres irrig Owner of land on which well is located. 			
(Address)	(City)	(State)	(Zip)
7. Well data (If data not available, write N/	Δ)		
0.55		feet	
b. Diameter of casing16		inches	
c. Depth of casing375		feet	
111 m7 a + a maus		1000	
e. Maximum pump capacity 85		gallons per minute.	
f. Depth to water2		feet below land sur	face
g. Date well completed	1947		14001
g. Date well completed (Month) 8. The place(s) of use of water. If same as		Used in § x □.	36, 35 4S 9E 11, 2 & 3 T5S, R9E GSRB&M.
¼¼¼, Section	Township	Range	RAE GORBAM.
¼¼, Section	Township	Range	
Attach additional sheet if necessary.			MICROFILMED
9. DATE <u>6-10-82</u> SIGNATURE OF	DECISTDANT >	Kinhael !	26
9. DATE 6-10-82 SIGNATURE OF	REGISTRANT	· · · · ·	
	·	MAYOR	Museu-

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004

REGISTRATION OF EXISTING WELLS

READ INSTRUCTIONS ON BACK OF THIS FORM BEFORE COMPLETING
PRINT OR TYPE - FILE IN DUPLICATE

			BU
		FOR OFFICE USE ONLY	
1	XEMPT WELL (NO CHARGE)	EGISTRATION NO. 55 6195 34 ILE NO. D (5-9) 2 ada ILED 6-11-82 AT 3:23 ODATE: ODATE	pm-
L		MA)	
1.	Name of Registrant: RESOURCE Florence Water Company, owned by Town of F	<u> </u>	
	<u>p_O</u> Box 490 Floren (City)		232 ip)
2.	File and/or Control Number under previous groundwater law: groundwater - 78 - 108012 (File Number) (Control Number)		
3.	a. The well is located within the NE 1/4 SE 1/4 NE	- 1/4 Section Z	
0.	of Township 5 NS Range		
	b. If in a subdivision: Name of subdivision Lot 7 & 8, Lot No, Address 21st Street & Quart	Florer	on to,
4.	The principal use(s) of water (Examples: irrigation - stock <u>Municipal</u>	water - domestic - municipal - in	idustrial)
5.	If for irrigation use, number of acres irrigated from well	·	
6.	Owner of land on which well is located. If same as Item 1,	check this box 🖾	
	(Address) (City)	(State) (2	ip)
7.	Well data (If data not available, write N/A)		
	a. Depth of Well 575	feet	
	b. Diameter of casing20	inches	
	c. Depth of casing562	feet	
	d. Type of casing10 gauge		
	e. Maximum pump capacity1300		
	f. Depth to water 236		
	g. Date well completed (Month) (Day) (Yes	<u>3</u> . ar) .	45 OE
8.	The place(s) of use of water. If same as Item 3, check this	R9E GSR	3 T5S
	¼¼ Section Township		
9.	Attach additional sheet if necessary. DATE 6-10-82 SIGNATURE OF REGISTRANT	Strickard A. J. he	LHED
9 .	DATE O TO ON SIGNATURE OF REGISTRANT	MAYAR	

TOWN OF FLORENCE

Run Date: 03/31/2011

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Location D 4.0 9.0 31 D C A

Well Reg.No **55** - 600578

AMA PINAL AMA

Registered

RMG MONTERRA SOUTH, L.L.C.

Name

8800 N. GAINEY CENTER DR., STE 255

0.00

File Type REGISTERED WELL

Application/Issue Date 12/17/1981

SCOTTSDALE

AZ 85258

Owner OWNER

Drifler No. 0

Driller Name

Driller Phone

County PINAL

Parcel No. 200-76-6560

Intended Capacity GPM

Well Type NON-EXEMPT

SubBasin ELOY

Watershed UPPER GILA RIVER

Registered Water Uses IRRIGATION

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Power NO POWER CODE LISTED

Well Depth Case Diam 20.00 890.00 Pump Cap. 1,500.00 Case Depth 889.00 Draw Down 0.00 Water Level 240.00

Acres Irrig 190.00 Tested Cap 1,500.00

CRT N Log N

Finish STEEL-PERFORATED OR SLOTTED

CASING

Contamination Site:

NO - NOT IN ANY WQARF SITE

Comments

Current Action

3/31/2011

860 CHANGE OF WELL OWNERSHIP

Action Comment: tz

Action History

3/5/1961

755 WELL CONSTRUCTION COMPLETED

Action Comment:

99 EAST VIRGINIA AVENUE PHOENIX, ARIZONA 85004



REGISTRATION OF EXISTING WELLS

PHINI OR	IYPE - FILE IN DOPLIC	II C	
		FOR OFFICE USE	a
REGISTRATION FEE (CHECK ONE)	REGISTE	TATION NO. 55- 606	578
_		D(4-9)3	
EXEMPT WELL (NO CHARGE)	FILED	12-11-8) AT	(TIME)
NON-EXEMPT WELL — \$10.00		(DATE)	(11002)
Well #2	INA	D: 0	
Nome of Designation		fire	
Name of Registrant:			
VIRGIL W. CHANDLER	Q1	3	05224
400 N. Colorado St.	Chandler,	Arizona (State)	85224 (Zip)
File and/or Control Number under pr	. •		
D(4-9) 31 Gl081 (permit	(Control Number)		
a. The well is located within the _			
of Township 45	N/S, Range <u>9E</u>	<u>E/W</u> , G & SI	RB & M, in th
County of <u>Pinal</u>	•		
b. If in a subdivision: Name of sub	division		
Lot No, Address			
The principal use(s) of water (Exa	mples irrigation stockwater	domestic muni	oinal industrial
Irrigation	•		
. If for irrigation use, number of acres	irrigated from well 190 ac	res - used in	conjunction
with well #1 and well #3 w	hich irrigate 395 ac	res together.	
. Owner of land on which well is loca	ted. If same as Item 1, chec	k this box 🖾	
(Address)	(City)	(State)	(Zip)
MI II	A1/43		
Well data (If data not available, write			
a. Depth of Well <u>446, deeper</u>			
b. Diameter of casing 20" to 4	146 - 16" to 889 in	ches	
c. Depth of casing <u>889</u>	fe	et	
d. Type of casing <u>Steel</u>			
e. Maximum pump capacity1	500 ga	llons per minute.	
f. Depth to water			ice.
g. Date well completed 3/5/61 (Month)			
(Month)	(Day) (Year)	•	
. The place(s) of use of water. If same	e as Item 3, check this box	□.	
¼¼¼, Section	Township	Range	
¼¼¼, Section			
See attachment sheet #			
bee accaciment sheet w		nange	
		riange	
Attach additional sheet if necessary.	8.		
Attach additional sheet if necessary.	8.		
	8.		

ATTACHMENT 2

Model Files*

^{*}provided separately in electronic format